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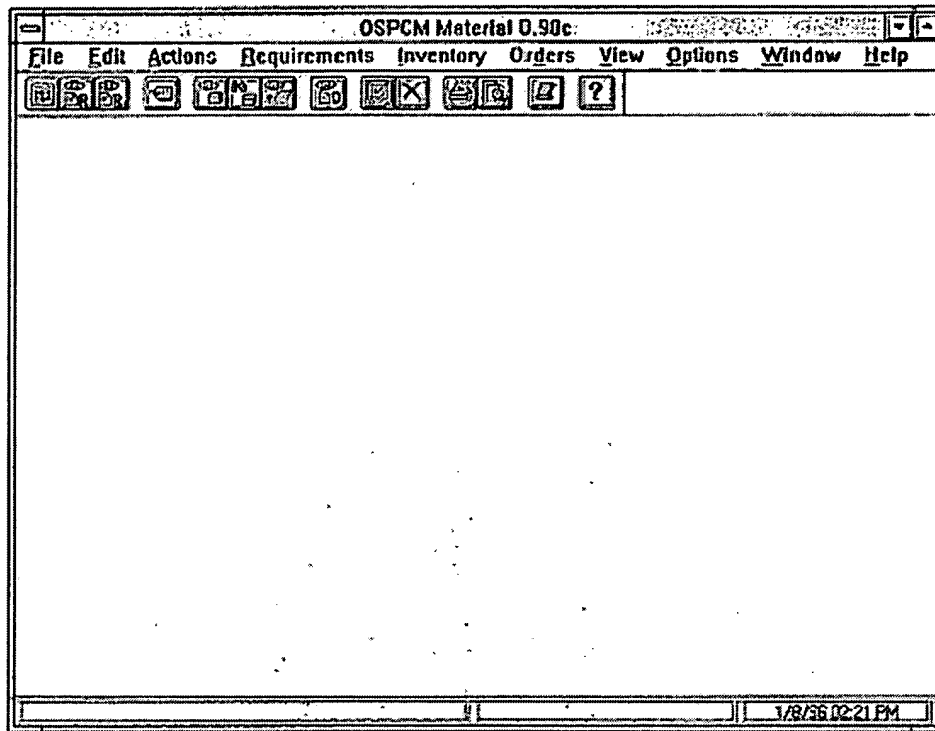


FIG. 9

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[illegible]

FIG. 10

Custom Features

Pulling Eye

☐ Inside

☐ Outside

Prepped End

Inside: (none)

Outside: (none)

Pretermination: NO

☐ Taper Splice

Gas Pressure: NO

Modular Connection

Inside: (none)

Outside: (none)

OK

Cancel

Help

FIG. 11

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1)

OSPCM Complaint

File Edit View Options Window Help

Complaint - New

State: CMC: Close Date:

Customer

Name: Telephone:

Address:

Contact

Name: Telephone:

Related Information

Job: Print: Step:

Complaint Number: Work ID:

Complaint Text

Customer wants front lawn repaired -
workers dug up last week putting in
wires
Assign to BSW Supv to check.
OPAC 08/18/97

Open Date: Resource ID:

FIG. 12

Open Complaint

State: CMC: Date Range:

Resource ID: Complaint Number:

Customer

Name:

Address:

Phone:

OK

Cancel

Help

FIG. 13

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Search Results

Matching Complaints

Complaint Number	Customer Name	Customer Phone	Customer Address	RESID	Job
FM9700245	PROBLEM1	(407) 555-1111	818 ACHE AVE	FMOR82	

Complaint Text

Related Jobs

Job	Pri	Step	Customer Name	Customer Phone	Work ID	Customer Address	Step Status
FM9702123	1	1	JOHN			820 ACHE AVE	OP
RWF7M0493	1	1				811 ACHE AVE	OP

Relate

Continue Search

Open Complaint

Cancel

Help

FIG. 14

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OSPCM Complaint

File Edit View Options Window Help

Open List

Complaint FM9700245

State: FL CMC: ORLC Close Date: / /

Customer

Name: PROBLEM1 Telephone: (407) 555-1111

Address: 818 ACHE AVE

Contact

Name: Telephone:

Related Information

Job: FM9702129 Print: 1 Step: 1

Complaint Number: Work ID:

Complaint Text

Customer wants front lawn repaired - workers dug up last week putting in wires
Assign to BSW Supv to check.
OPAC 03/18/97

Field review shows need for sod repair in lawn - appears BSW ran across to serve next house. Estimate 100 sq ft needed - should do by 08/29/97.
Assigned to 3954 (Selzee)
JF 08/20/97

Placed sod as requested - informed owner. Complete 08/28/98 Selzee

Open Date: 08/18/1997 **Resource ID:** FMOR82

After contractor completes - makes notes - need method for status & OK

FIG. 15

6)

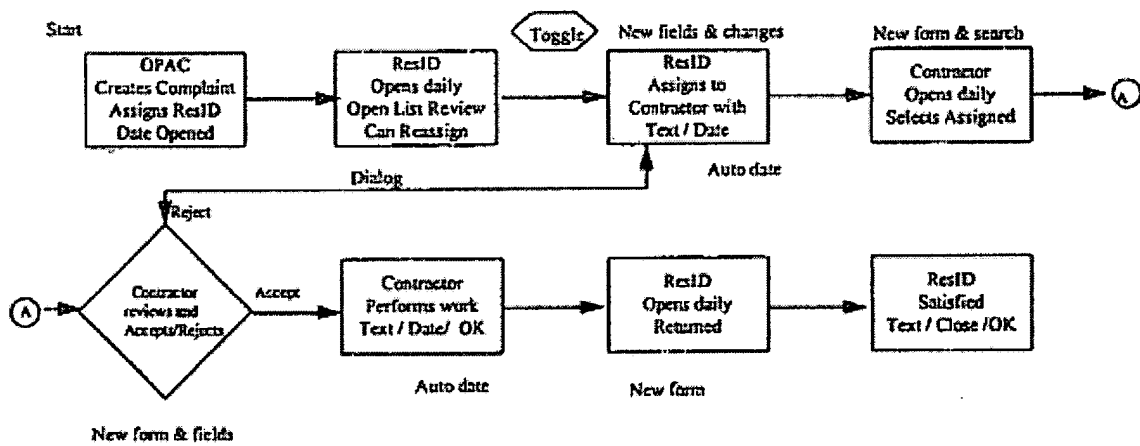


FIG. 16

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Existing Work Order...
Completions...
CIBE Approval...
Rejections...
Invoices...
Material Corrections...
Pitlog...
Telco Open Pit Request...
Contractor Open Pit Update...
Telco Close Pit Request...

FIG. 17

Job Number: Contract Number: Search

State: OK Cancel Help

CWC: Open Pitting Report

RESID: Pending Open Request Report

☐ Wine Center
☐ Select All Pending Closed Request Report

Contract Number	CWC	Job Type	WC	Job Number
MFE291	PALM	IRW	561482	RWF7N2525
MFE291	PALM	IRW	561482	RWF7N2526
MFE291	PALM	IRW	561482	RWF7N2527
MFE291	PALM	IRW	561482	RWF7N2528
MFE291	PALM	IRW	561840	RWF7N2529
MFE291	PALM	IRW	561622	RWF7N2530
MFE291	PALM	IRW	561391	RWF7N2531
MFE291	PALM	IRW	561904	RWF7N2532
MFE291	PALM	IRW	561331	RWF7N2533
MFE291	PALM	IRW	561331	RWF7N2534
MFE291	PALM	IRW	561742	RWF7N2535
MFE291	PALM	IRW	561622	RWF7N2536
MFE291	PALM	IRW	561482	RWF7N2537
MFE291	PALM	IRW	561906	RWF7N2538

FIG. 18

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[illegible]

FIG. 21

Print - Contracted Open All Orders

Job Number:

Contract No.	Job No.	Job Name	Job Date	Job Status
MT 21	21M1 RW	21M1 RW	21M1 RW	21M1 RW
MT 22	21M1 RW	21M1 RW	21M1 RW	21M1 RW
MT 23	21M1 RW	21M1 RW	21M1 RW	21M1 RW
MT 24	21M1 RW	21M1 RW	21M1 RW	21M1 RW
MT 25	21M1 RW	21M1 RW	21M1 RW	21M1 RW
MT 26	21M1 RW	21M1 RW	21M1 RW	21M1 RW
MT 27	21M1 RW	21M1 RW	21M1 RW	21M1 RW
MT 28	21M1 RW	21M1 RW	21M1 RW	21M1 RW
MT 29	21M1 RW	21M1 RW	21M1 RW	21M1 RW
MT 30	21M1 RW	21M1 RW	21M1 RW	21M1 RW

Contract Number:

Print

Print All

☐ Print Summary ☐ Print Details

FIG. 22

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[illegible]

FIG. 23

PWeg Substeps						
Work Account	Work ID	Comp	Take Down FR Request Date	Contractor Open FR Date	Take Down FR Request Date	Contractor Closed FR Date
M1 DCG 11332		Is	07/17/1997	07/16/97		
M1 DCG 11333		NR	07/17/1997	07/16/97		
M1 DCG 11322		NR	07/17/1997	07/16/97		
M1 DCG 11327		NR	07/17/1997	07/16/97		

Location: 434891 ANDREWS DR - BOWTON

Work Desc:

Remarks:

FIG. 24

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[illegible]

FIG. 25

Filling

☒ [Icon]

Job:

Print: Step:

☒ RWTF5H0000
 ☒ RWTF5H0105
 ☒ RWTF5H0117
 ☒ RWTF5H0115
 ☒ RWTF5H0100
 ☒ RWTF5H0101

FIG. 26

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Pilot's Certificate

Work Action	Work ID	Comp	Tech Open Pk Request Date	Candidate Open Pk Date	Tech Close Pk Request Date	Candidate Close Pk Date
RE DIS	1.12	N:	07/12/1997	07/23/1997	07/23/1997	
NI DIS	1.19	N:	07/12/1997	07/23/1997	07/23/1997	
R DIS	1.12	N:	07/12/1997	07/23/1997	07/23/1997	
RI DIS	1.17	N:	07/12/1997	07/23/1997	07/23/1997	

Location: 40431 AGR/WG DR - BOYNTON

Work Desc: _____

Remarks: _____

FIG. 27

New Work Upload - Number of Jobs: 9

Filter:

Job	Agency	Ref	Job Type	Job Title	City	State	Upload Date
MTF291	PALM	EWD	561763	IPWOTC04SL	No	Y	
MTF291	PALM	EWD	561764	IPWOTC04VGS	No		
MTF291	PALM	EWD	561745	IPWOTC04D9S	No		
MTF291	PALM	EWD	561683	IPWOTC04M4S	No	Y	
MTF291	PALM	EWD	561722	IPWOTC04Z6	No		
MTF291	PALM	EWD	561730	IPWOTC04J9	No		
MTF291	PALM	EWD	561746	IPWOTC04G6	No		
MTF291	PALM	EWD	561934	IPWOTC03L3	No	Y	
MTF291	PALM	RM	561626	IPWOTC02J3	No	Y	

FIG. 28

MP-10411

DATE: 07/20/1997 07:32 PM
CMC:XXXX

TABLE FOR OPEN PITLOG REPORT

JOB NUMBER	PR T	STE P	WORK ACTIO N	JOB TYP E	WORK LOCATION ADDRESS	TELCO OPEN PIT REQUEST DATE	CONTR OPEN PIT DATE	TELCO CLOSE PIT REQUEST DATE
RWF6N0 024	1	1	PIT	RW	6500 W. Military Trail Lot 426	07/17/1997	07/19/1997	07/21/1997
RWF6N0 053	1	1	PIT	RW	4190 Centurian Circle	07/17/1997	07/19/1997	
RWF6N0 117	1	1	PIT	RW	5420 Maule Way Mangonia Park	07/17/1997	07/19/1997	
RWF6N0 256	1	1	RW	RW	1605 Lands End Rd.	07/17/1997	07/19/1997	07/21/1997
RWF6N0 339	1	1	OPIT	RW	12625 Whitby St RP	07/18/1997	07/19/1997	
RWF6N0 536	1	1	OPIT	RW	4451 E. Main St	07/18/1997	07/19/1997	07/21/1997
7E891234 N	1	12	DIG	EW O	2624 Muir Field Ct Royal Palm	07/20/1997	07/20/1997	07/21/1997
A1234	1	12C A	OPIT	EW O	1345 Milk Drive	07/20/1997	07/20/1997	
PWO9123 4	1	2	DIG	EW O	4262 Tuna Fish Drive	07/20/1997	07/20/1997	07/21/1997

FIG. 29

Date: 07/20/1997 07:32PM

TABLE FOR PENDING OPEN REQUEST REPORT

CMC: XXXX

JOB NUMBER	PR T	STE P	WORK ACTIO N	JOB TYP E	WORK LOCATION ADDRESS	TELCO OPEN PIT REQUEST DATE
RWF6N0 024	1	1	PIT	RW	6500 W. Military Trail Lot 426	07/17/1997
RWF6N0 053	1	1	PIT	RW	4190 Centurian Circle	07/17/1997
RWF6N0 117	1	1	PIT	RW	5420 Maule Way Mangonia Park	07/17/1997
RWF6N0 256	1	1	RW	RW	1605 Lands End Rd.	07/17/1997
RWF6N0 339	1	1	OPIT	RW\	12625 Whitby St RP	07/18/1997
RWF6N0 536	1	1	OPIT	RW	4451 E. Main St	07/18/1997
7E891234 N	1	12	DIG	EW O	2624 Muir Field Ct Royal Palm	07/20/1997
A1234	1	12C A	OPIT	EW O	1345 Milk Drive	07/20/1997
PWO9123 4	1	2	DIG	EW O	4262 Tuna Fish Drive	07/20/1997

FIG. 30

D

ATE: 07/20/1997 07:32 PM

TABLE FOR PENDING CLOSE REQUEST REPORT

CMC:XXXX

JOB NUMBER	PRT	Step	Work Action	Job Type	WORK LOCATION ADDRESS	TELCO OPEN PIT REQUEST DATE	CONTR OPEN PIT DATE	TELCO CLOSE PIT REQUEST DATE
RWF6N0 024	1	1	PIT	RW	6500 W. Military Trail Lot 426	07/17/1997	07/19/1997	07/21/1997
RWF6N0 256	1	1	RW	RW	1605 Lands End Rd.	07/17/1997	07/19/1997	07/21/1997
RWF6N0 536	1	1	OPIT	RW	4451 E. Main St	07/18/1997	07/19/1997	07/21/1997
7E891234 N	1	12	DIG	EWO	2624 Muir Field Ct Royal Palm	07/20/1997	07/20/1997	07/21/1997
PWO 91234	1	2	DIG	EWO	4262 Tuna Fish Drive	07/20/1997	07/20/1997	07/21/1997

FIG. 31

Table For Open Pit Request

RW

MP-?????

Page 1

Date: 07/31/1997

<u>Job Number</u>	RWF7N2610	<u>Print</u>	1	<u>Step</u>	1	<u>Contract Number</u>	NFE999	<u>Actual</u>
<u>Work Date</u>								
<u>CMC</u>	PALM					<u>Wire Center</u>	561964	
<u>Complete Date</u>								

Work Address 4663 Jack & Jill Lane

Work Location Lake Worth Village Trailer Park Between Job Road and Military Trail Off Crew
Number

Lake Worth Road Any Questions Page Tech 821 @837-0903 Supervisor Larry Byrd

Step Remarks Need Pit Dug For Terminal Replacement

Status	<u>RESID</u>	<u>Action</u>	<u>CWI Code</u>	<u>EstCWIQty</u>	Telco Open Pit	Contractor
<u>Code</u>	Telco Close				<u>Request Date</u>	<u>Open Date</u>
	<u>Request Date</u>					

OP	FNWPR5	PIT	S001A	1	07/31/1997
----	--------	-----	-------	---	------------

Work Description: Need Pit Dug For Terminal Replacement. Pit Location Spay Painted On Ground.

FIG. 32

Table For Open Pit Request
EWO

MP-?????

Page 1

Date: 07/31/1997

<u>Job Number</u>	A1234	<u>Print</u>	1	<u>Step</u>	1	<u>Contract Number</u>	NFE999	<u>Actual Work</u>
<u>Date</u>								
<u>CMC</u>	PALM					<u>Wire Center</u>	561964	
	<u>Complete Date</u>							

Work Address 4663 Jack & Jill Lane

Step Remarks Need Pit Dug For Terminal Replacement

Status	<u>RESID</u>	<u>Work ID</u>	<u>Action</u>	<u>CWI Code</u>	<u>EstCWIQty</u>	Telco Open Pit	Contractor
	Telco Close						
<u>Code</u>						<u>Request Date</u>	<u>Open Date</u>
	<u>Request Date</u>						
OP	FNWPR5	1.102	DIG	S001B	1	07/31/1997	

FIG. 33

Table For Close Pit Request

RW

MP-?????

Page 1

Date: 07/31/1997

Job Number RWF7N2610 Print 1 Step 1 Contract Number NFE999

Actual Work Date

CMC PALM Wire Center 561964

Complete Date

Work Address 4663 Jack & Jill Lane

Work Location Lake Worth Village Trailer Park Between Job Road and Military Trail Off

Crew

Number

Lake Worth Road Any Questions Page Tech 821 @837-0903 Supervisor Larry Byrd

Step Remarks Need Pit Dug For Terminal Replacement

Status	<u>RESID</u>	<u>Action</u>	<u>CWI Code</u>	<u>EstCWIQty</u>	Telco Open Pit	Contractor
	Telco Close					
<u>Code</u>	<u>Request Date</u>				<u>Request Date</u>	<u>Open Date</u>
OP	FNWPR5 08/04/1997	PIT	S001A	1	07/31/1997	08/02/1997

Work Description: Need Pit Dug For Terminal Replacement. Pit Location Spay Painted On Ground.

FIG. 34

Table For Close Pit Request

EWO

MP-?????

Page 1

Date: 07/31/1997

<u>Job Number</u>	A1234	<u>Print</u>	1	<u>Step</u>	1	<u>Contract Number</u>	NFE999
	<u>Actual Work Date</u>						
<u>CMC</u>	PALM			<u>Wire Center</u>		561964	
	<u>Complete Date</u>						

Work Address 4663 Jack & Jill Lane

Remarks Need Pit Dug For Terminal Replacement

<u>Status</u>	<u>RESID</u>	<u>Action</u>	<u>Work ID</u>	<u>CWI Code</u>	<u>EstCWIQty</u>	<u>Telco Open Pit</u>	<u>Contractor</u>
	Telco Close						
<u>Code</u>						<u>Request Date</u>	<u>Open Date</u>
	<u>Request Date</u>						
OP	FNWPR5	DIG	1.102	S001A	1	07/31/1997	08/03/1997
	08/04/1997						

FIG. 35

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Requirements for Job 5BK07362N													
<div> <div>Active Filters</div> <div> <div>Resource ID:</div> <div>Print:</div> <div>Step:</div> </div> <div>Current Row's Issue Status</div> <div>Material REMAINS to be issued</div> </div>													
Line	Step	Material Description	Serial Number	Quantity	Material Status	C/F	RESID	IP	On Job Date	Inventory Site	Work Order	W Action	Subst A
1	1	189ECS1-100		1	Needed		RG1	10	10/17/1995	SVL	P	H	
1	2	189ECS1-100		1	Needed		RG1	10	10/17/1995	SVL	P	H	
1	2	AT-28H-24T-012		445	Needed		RG1		10/17/1995	SVL	P	A	
10	1	BKTA-25		250	Needed	Q	RG1		10/17/1995	SVL	P	A	
6	1	ANMW-200	251329	305	Needed	Q	RG1		10/17/1995	SVL	P	B	
6	1	ANMW-100		201	Needed		RG1		10/17/1995	MRTW	P	B	
6	5	SOX-1500-25-1		1	Needed	Q	RG1		10/17/1995	SVL	P	B	
7	3	BKMA-200		503	Needed	Q	RG1		10/17/1995	MRTW	P	LA	
7	3	105A28/10		1	Needed		RG1		10/17/1995	SVL	P	LA	
7	3	1001-100/50		1	Needed		RG1		10/17/1995	SVL	P	LA	
7	3	AT-28H-24T-012		2000	Needed	Q			07/19/1995	SVL	P	LA	

FIG. 36

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[illegible]

FIG. 37

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Junk Inventory Item

Inventory Site:

Material Description:

Serial Number:

Unassigned

Quantity:

Junk Quantity:

Surplus

Quantity:

Junk Quantity:

Awaiting Return

Quantity:

Junk Quantity:

Remarks:

FIG. 38

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[illegible]

FIG. 39

BEST AVAILABLE COPY

Relocate Inventory Item

Inventory Site: LOUE
Material Description: ANAW-50
Serial Number: 0605960001
Bin Loc:

OK
Cancel
Help

Relocate To:

Address:
☒ Inventory Site LOUE
☐ Alternate Address

Bin Loc:
☐ Current Bin Loc
☐ Another Bin Loc:
☒ No Bin Loc:

Address Code: (none) **Saved Addresses...**

Contact Name:
Contact Phone:
Company:
Street:
Room:
City:
State: Zip:

FIG. 40

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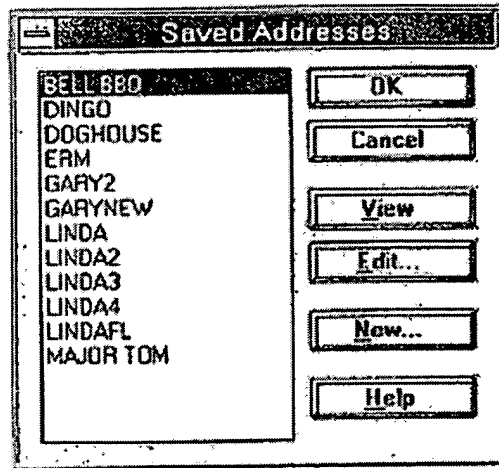


FIG. 41

A screenshot of a software form titled "View Address". The form contains the following fields and values: Address Code: KKQTEST, Contact Name: Karin Olinger, Contact Phone: (502) 426-5457, Company: BellSouth, Street: 2407 Chatterworth Lane, Room: (empty), City: Louisville, State: KY, and Zip: 40222. On the right side of the form, there are two buttons: Close and Help.

FIG. 42

The 'Edit Address' dialog box contains the following fields and controls:

- Address Code:** KKOTEST
- Contact Name:** Karin Olinger
- Contact Phone:** (502) 426-5457
- Company:** BellSouth
- Street:** 2407 Chatterworth Lane
- Room:** (empty)
- City:** Louisville
- State:** KY (with a dropdown arrow)
- Zip:** 40222
- Buttons:** OK, Cancel, Help

FIG. 43

The 'Create New Address' dialog box contains the following fields and controls:

- Address Code:** (empty)
- Contact Name:** (empty)
- Contact Phone:** () () () () () ()
- Company:** (empty)
- Street:** (empty)
- Room:** (empty)
- City:** (empty)
- State:** (empty) (with a dropdown arrow)
- Zip:** (empty)
- Buttons:** OK, Cancel, Help

FIG. 44

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Add Inventory Item

Inventory Site: LOUE

Material Description: AFAW-100

Serial Number: LOUE070395

Reel Type: 415

Quantity: 400

Material Type

- ☒ Normal
- ☐ Emergency
- ☐ Consignment

Source

- ☐ Junk
- ☐ Turn-key
- ☐ Exempt
- ☒ Other

Remarks:

FIG. 45

BEST AVAILABLE COPY

Add Inventory Item

Inventory Site: LOUE

Material Description: AFAW-100

Serial Number: LOUE070996

Reel Type: 415

Quantity: 500

Material Type

☒ Normal
☐ Emergency
☐ Consignment

Source

☐ Junk
☐ Turn-key
☐ Exempt
☒ Other ☒ MACS Conversion

Remarks:

Inventory added during MACS Conversion

FIG. 46

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[illegible]

FIG. 47

BEST AVAILABLE COPY

Return Inventory Item

Inventory Site: LOUE

Material Description: 10B1-200/30

Serial Number:

Awaiting Return Quantity: 50

Quantity To Return: 50

Return To:

☒ Warehouse

☐ Vendor

Return Authorization No.:

Remarks:

OK

Cancel

Help

FIG. 48

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Inventory Scan Search Criteria

Material Type: NORMAL

OK

Cancel

Sort By...

Help

Scan Site

State: [State Selection]

CMC: (ALL)

Inventory Site: (ALL)

Max Records To Show

100

Search Criteria

☐ Filter By Material:

☒ Material Desc: [Text Box]

☐ MIC: [Text Box]

☐ Category: [Text Box]

Sub-category: [Text Box]

Status

☒ Assigned

☒ Unassigned

☒ Surplus

☒ In-Transit

☒ Awaiting Return

Inventory Type

☒ Serialized

☒ Non-serialized

Cable Details

Cable Gauge: [Text Box]

Pair Size: [Text Box]

Fiber Count: [Text Box]

Reel Type: [Text Box]

Job Number: [Text Box]

Resource ID: [Text Box]

Quantity: [Text Box]

Age: [Text Box]

FIG. 49

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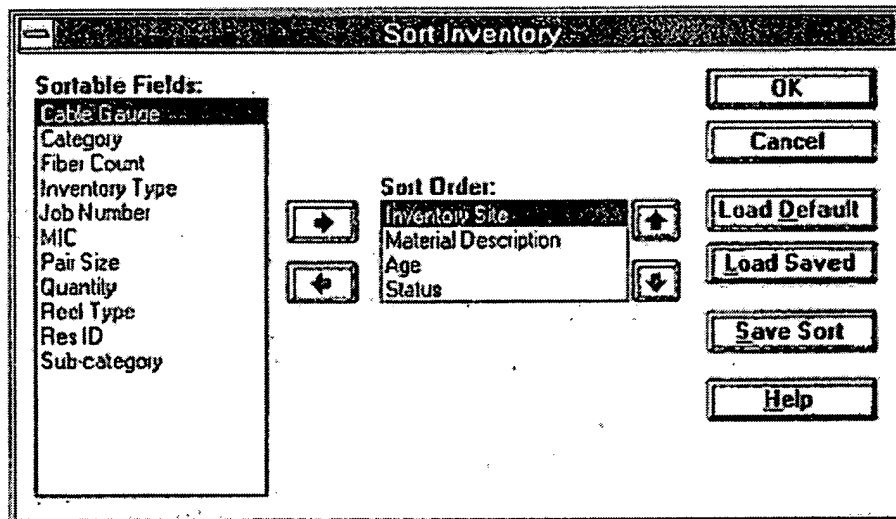


FIG. 50

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Inventory Scan Results

Records: 100 shown, 345 found 28%

Found Inventory Items:

Material Description	Serial Number	Quantity	Status	Inventory Site	Bin Loc	Physical Location	Issued?
90A1-50/50		10	S	26TH			SC
AFAW-100	LOUEEQ2336	300	U	26TH			CA
AFAW-100	LOUECI5951	400	U	26TH			CA
AFAW-100	K003199602	200	U	26TH			CA
AFAW-100	K003199601	200	U	26TH			CA
AFMW-200	26THGK0533	500	U	26TH			CA
AFMW-200	26THGK0658	235	U	26TH			CA
ANAW-50	0606960001	1500	A	26TH			CA

Item Details:

Job Number: 45L00338N Age: 43

Resource ID: K2100

Receipt Date: 06/05/1996

Cable Details:

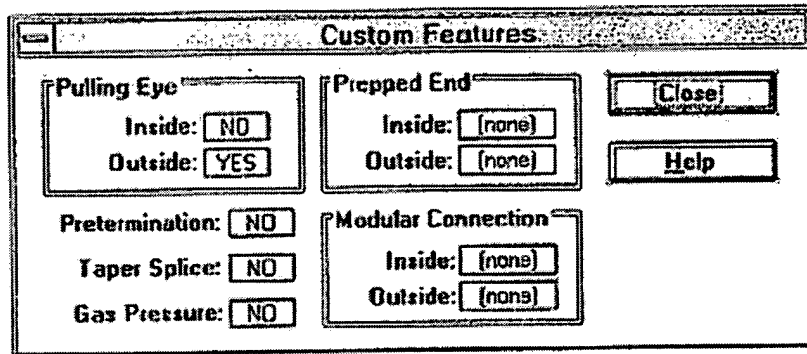
Cable Gauge: 22 Fiber Mode:

Pair Size: 50 Fiber Count:

Reel Type: 414

FIG. 51

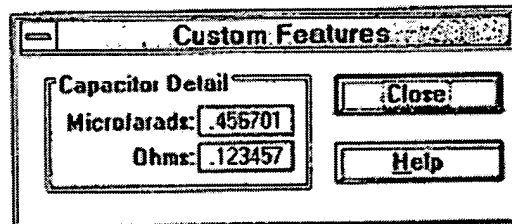
BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Custom Features". The dialog box contains several groups of controls. On the left, there is a "Pulling Eye" group with "Inside: NO" and "Outside: YES" buttons. Below it are three individual buttons: "Pretermination: NO", "Taper Splice: NO", and "Gas Pressure: NO". To the right of these is a "Prepped End" group with "Inside: (none)" and "Outside: (none)" buttons. Further right is a "Modular Connection" group with "Inside: (none)" and "Outside: (none)" buttons. On the far right are two buttons: "Close" and "Help".

Feature	Value
Pulling Eye Inside	NO
Pulling Eye Outside	YES
Pretermination	NO
Taper Splice	NO
Gas Pressure	NO
Prepped End Inside	(none)
Prepped End Outside	(none)
Modular Connection Inside	(none)
Modular Connection Outside	(none)

FIG. 52



A screenshot of a software dialog box titled "Custom Features". It contains a "Capacitor Detail" group with two input fields: "Microfarads: .456701" and "Ohms: .123457". To the right of these fields are two buttons: "Close" and "Help".

Parameter	Value
Microfarads	.456701
Ohms	.123457

Fig. 53

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Pedestal Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Single	1-L	200	99	0-100	100-200
	2-C	50	48	0-25	25-50
	3-R				
Double	4-L				
	5-C				
	6-R				

Counters

Close

Help

FIG. 54

Custom Features

Cross-Box Details

Pole-Mounted Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Top	A	400			
	B				
	C				
Bottom	D				

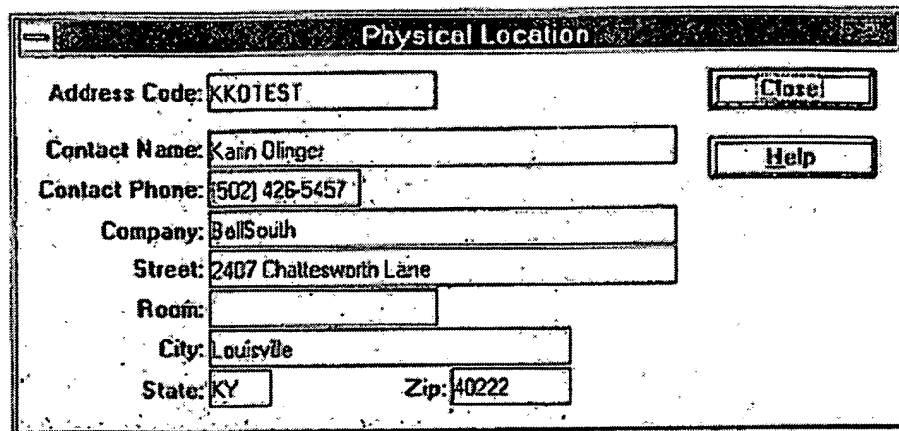
Counters

Close

Help

FIG. 55

BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Physical Location". The dialog box contains several text input fields for contact and address information. On the right side, there are two buttons: "Close" and "Help".

Address Code:	KK01EST
Contact Name:	Karin Olinger
Contact Phone:	(502) 426-5457
Company:	BellSouth
Street:	2407 Chatterworth Lane
Room:	
City:	Louisville
State:	KY
Zip:	40222

FIG. 56

BEST AVAILABLE COPY

Inventory Scan Search Criteria

Material Type:

OK

Cancel

Sort By...

Help

Scan Site

State:

CMC:

Inventory Site:

Max Records To Show

100

Search Criteria

☐ Filter By Material:

☒ Material Desc:

☐ MIC:

☐ Category:

Sub-category:

Status

☒ Assigned

☒ Unassigned

☒ Surplus

☒ In-Transit

☒ Awaiting Return

Inventory Type

☒ Serialized

☒ Non-serialized

Cable Details

Cable Gauge:

Pair Size:

Fiber Count:

Reel Type:

Job Number:

Resource ID:

Quantity:

Age:

FIG. 57

BEST AVAILABLE COPY

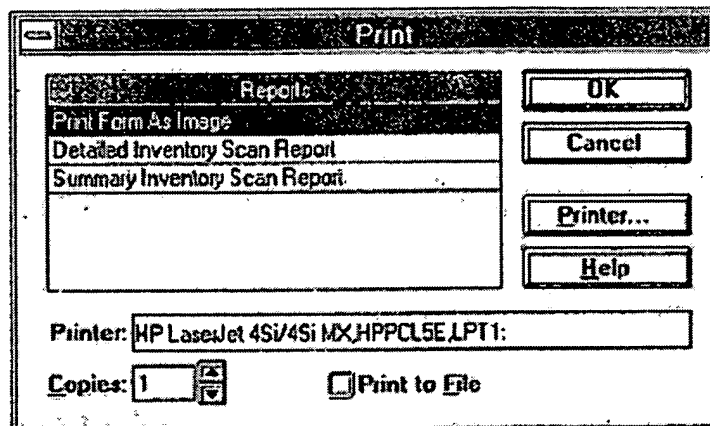


FIG. 58

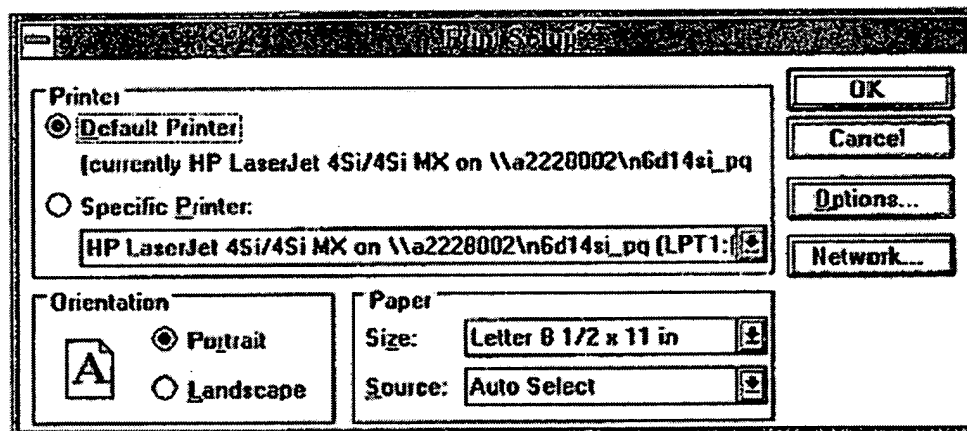


FIG. 59

BEST AVAILABLE COPY

Inventory Scan Results

Records:

100 shown, 347 found

28%

Found Inventory Items:

Material Description	Serial Number	Quantity	Status	Inventory Site	Bin Loc	Physical Location	Issued?	MIC
10B1-400/40		3	U	26TH				SC10350
10B1-400/40		1	S	26TH				SC10350
90A1-50/50		10	S	26TH				SC10100
AFAW-100	KD0710963	150	U	26TH				CA03900
AFAW-100	KD0306962	1200	U	26TH				CA03900
AFAW-100	LQUEEQ2336	300	U	26TH				CA03900
AFAW-100	LQUECI5551	400	U	26TH				CA03900
AFAW-100	KD03195602	200	U	26TH				CA03900

Item Details:

Job Number:

Age: 114

Resource ID:

Receipt Date: 04/01/1995

Cable Details:

Cable Gauge:

Fiber Mode:

Pair Size: 400

Fiber Count:

Reel Type:

FIG. 60

BEST AVAILABLE COPY

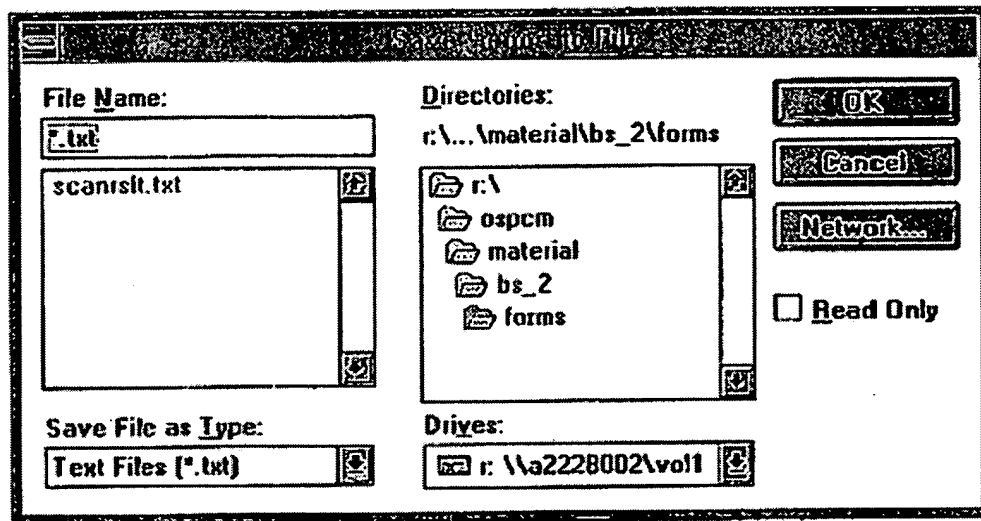


FIG. 61

Needed Requirements for Job 58K07362N														
Active Filters		Totals												
Resource ID:		Displayed	Selected											
Inventory Site:		MCF:	0.276	0.061										
CMC/KWL		FKP:	149.563	0.000										
Item	Step	Material Description	Quantity	Unit	RESID	Ass	On/Off	Inventory Site	W/L	W/H	A	C	MCF/FFL	
1	1	163ECS1-100	1	RG1	EX	J	06/18/1995	SWL	P	H				
1	2	163ECS1-100	1	RG1	EX	J	06/18/1995	SWL	P	H				
1	2	AT-28H2MT-012	445	RG1	J	J	08/21/1995	SWL	P	A			5.340	
10	1	BKTA-25	250	RG1	J	J	07/19/1995	SWL	P	A			0.006	
6	1	AHFW-200	205	RG1	J	J	06/18/1995	SWL	P	B			0.051	
6	1	AHFW-100	201	RG1	J	J	07/19/1995	MRTW	P	B			0.020	
6	5	SCX-150CA25-1	1	RG1	N	J	08/21/1995	SWL	P	B				
7	3	BKMA-200	803	RG1	J	J	07/19/1995	MRTW	P	A			0.161	
7	3	105A2B/10	1	RG1	J	J	07/19/1995	SWL	P	A				
7	3	100T-100/50	1	RG1	J	J	08/21/1995	SWL	P	A				
7	3	AT-28H2MT-012	2000	RG1	J	J	07/19/1995	SWL	P	A			24.000	
7	3	AT-28H2MT-012	260	RG1	S	J	07/19/1995	SWL	P	A			3.120	

FIG. 62

BEST AVAILABLE COPY

Inventory Scan Search Criteria

Select Scan Site

State :

CMC :

Inventory Site:

Max Records to Show

Select Search Criteria

Description

Current Search Criteria

Description: BKTA-25

Buttons: OK, Cancel, Help, Add, Delete

FIG. 63

BEST AVAILABLE COPY

Inventory Scan Results								
Remarks: <input type="text"/>								
Requirements:								
<input checked="" type="checkbox"/>	Print	Step	Material Description	Quantity	C F	RESID	On Job Date	Inventory Site
	2	4	SHELFAPTR27C	4		RG1	08/21/1995	SVWL
	5	3	SHELFAPTR27C	2		RG1	08/21/1995	SVWL
Found Inventory Items:								
Material Description	Serial Number	Quantity	Status	C F	Job	Inventory Site	Physical Location	Age
SHELFAPTR27C		4	U			RCOE_SITE1		0
Records		Scan Site		Search Criteria				
1 shown		State: TN		Material Description = SHELFAPTR27C				
1 found		CMC: KNVL		AND Status = U				
		Inv Site: SWL		OR Status = S				

FIG. 64

BEST AVAILABLE COPY

Inventory Items at LOUE

Total On Hand Quantity: 5730

Material Description	Serial Number	Physical Location	Quantities							
			On Hand	Assigned	Un-assigned	Surplus	At Site	In Trans	Awaiting Return	
BHAA-200	LOUEGJ3704		250	0	0	250	0	0	0	
BHAA-200	K007119603		350	0	0	0	0	0	350	
BHAA-200	LOUEGJ5006		400	0	400	0	0	0	0	
BHAA-200	K007119604		500	0	0	0	0	0	500	
BHAA-200	K007119605		200	0	200	0	0	0	0	
BHAA-200	K007119606		200	0	0	200	0	0	0	
BHAA-200	LOUEGKD134		250	0	250	0	0	0	0	
BHAA-200	LOUEGL1224		120	0	120	0	0	0	0	
BHAA-200	LOUEGL1240		540	0	540	0	0	0	0	
BHAA-200	0711960002		920	0	920	0	0	0	0	
BHAA-200	LOUEGL3006		1000	920	80	0	0	0	0	
BHAA-200	LOUEGL2055		100	0	100	0	0	0	0	

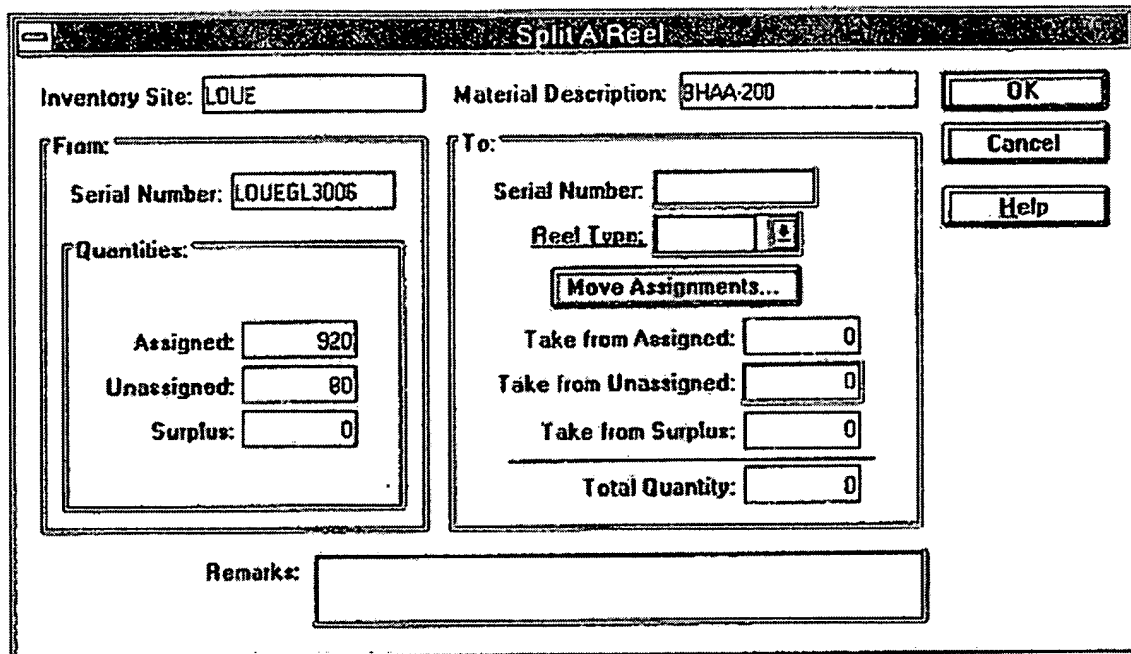
Item Details

Age: 7 Reel Type: Material Type: Normal

Receipt Date: 07/12/1996 Bin Loc: Last Transaction Number: 12643

FIG. 65

BEST AVAILABLE COPY



The "Split A Reel" dialog box is used for managing material assignments. It features fields for "Inventory Site" (LOUE) and "Material Description" (BHAA-200). The "From" section shows a "Serial Number" (LOUEGL3006) and a "Quantities" sub-section with "Assigned" (920), "Unassigned" (80), and "Surplus" (0). The "To" section includes a "Serial Number" field, a "Reel Type" dropdown, a "Move Assignments..." button, and input fields for "Take from Assigned" (0), "Take from Unassigned" (0), "Take from Surplus" (0), and "Total Quantity" (0). "OK", "Cancel", and "Help" buttons are on the right, and a "Remarks" text area is at the bottom.

Inventory Site: LOUE Material Description: BHAA-200

From: Serial Number: LOUEGL3006

Quantities:

Assigned: 920

Unassigned: 80

Surplus: 0

To: Serial Number: Reel Type: Move Assignments...

Take from Assigned: 0

Take from Unassigned: 0

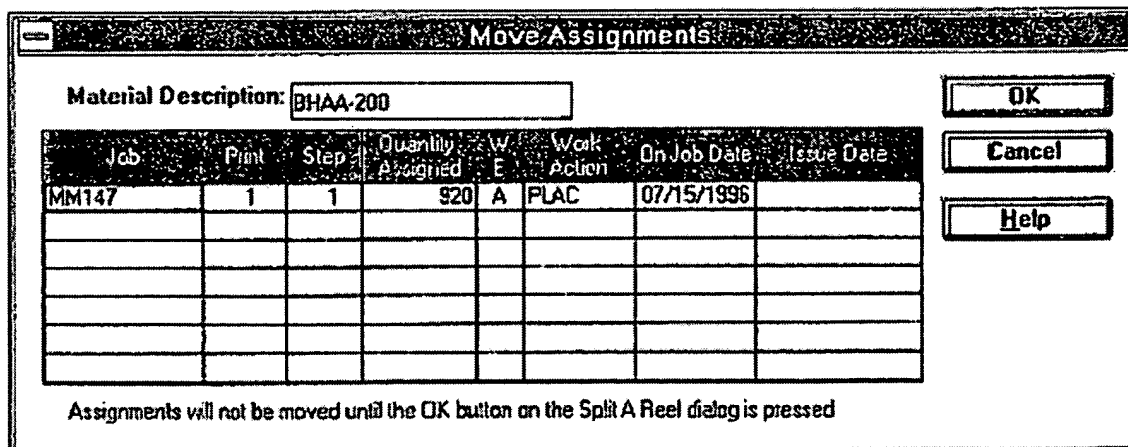
Take from Surplus: 0

Total Quantity: 0

Remarks:

OK Cancel Help

FIG. 66



The "Move Assignments" dialog box displays a table of material assignments for "BHAA-200". The table has columns for Job, Print, Step, Quantity Assigned, W, E, Work Action, On Job Date, and Issue Date. The first row shows Job MM147, Print 1, Step 1, Quantity Assigned 920, W A, Work Action PLAC, On Job Date 07/15/1996, and an empty Issue Date. "OK", "Cancel", and "Help" buttons are on the right. A note at the bottom states: "Assignments will not be moved until the OK button on the Split A Reel dialog is pressed".

Material Description: BHAA-200

Job	Print	Step	Quantity Assigned	W	E	Work Action	On Job Date	Issue Date
MM147	1	1	920	A		PLAC	07/15/1996	

Assignments will not be moved until the OK button on the Split A Reel dialog is pressed

OK Cancel Help

FIG. 67

BEST AVAILABLE COPY

[illegible]

FIG. 68

BEST AVAILABLE COPY

Transfer Inventory Item

Material Description: Serial Number:

From:

Inventory Site:

Assigned:
Unassigned:
Surplus:

To:

Inventory Site:

Take from Assigned:
Take from Unassigned:
Take from Surplus:

Total Quantity:

Remarks:

FIG. 69

BEST AVAILABLE COPY

Release Assignments

Material Description: 1081-200/30

Release Quantity: 0

Job	Print	Step	Quantity Assigned	W E	Work Action	On Job Date	Issue Date
45L00118N	1	2	20	U	PLAC	10/15/1995	

Remarks:

FIG. 70

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The image shows a screenshot of a software window titled "Show a Job's Requirements". The window contains several input fields and buttons. At the top, there is a label "CMC:" followed by a text box containing "KNVL" and a small dropdown arrow. Below this is a label "Job Number:" followed by a text box containing "58K07362". To the right of these fields are three buttons: "OK", "Cancel", and "Search...". Below the "Job Number:" field is a section titled "Filter Requirements by:" with a checkbox. Under this section are three more input fields: "Print:" with a dropdown arrow, "Step:" with a dropdown arrow, and "Resource ID:" with a text box. At the bottom right of the window is a "Help" button.

CMC:	KNVL	OK
Job Number:	58K07362	Cancel
<input type="checkbox"/> Filter Requirements by:		Search...
Print:		Help
Step:		
Resource ID:		

FIG. 71

BEST AVAILABLE COPY

Search for a Job

CMC:

Job Number:

Resource ID:

Job Number
58K04371N
58K07337N
58K07356N
58K07352N
58K07375N
58K07377N
58K07425N
58K07427N

FIG. 72

BEST AVAILABLE COPY

Requirements for Job 58K07362N

Active Filters:
 Resource ID:
 Part:
 Step:

Current Row's Issue Status:
 Material REMAINS to be issued

Part No.	Step	Material Description	Quantity	Material Status	C. RESID.	On Job Date	Inventory Site	Work Order	Action	Submit
1	1	183ECST-100	1	Needed	FG1	10/17/1995	SVL	P	H	
1	2	183ECST-100	1	Needed	FG1	10/17/1995	SVL	P	H	
1	2	AT-2BH2MT-012	445	Needed	FG1	10/17/1995	SVL	P	A	
13	1	BKTA-25	250	Needed	FG1	10/17/1995	SVL	P	A	
6	1	ANMW-200	251.229	306	Needed	FG1	10/17/1995	SVL	P	A
6	1	ANMW-100	201	Needed	FG1	10/17/1995	MRTW	P	B	
6	5	SDC1500A25-1	1	Needed	FG1	10/17/1995	SVL	P	B	
7	3	BKHA-200	603	Needed	FG1	10/17/1995	MRTW	P	A	
7	3	105A2B/10	1	Needed	FG1	10/17/1995	SVL	P	A	
7	3	10D1-103/50	1	Needed	FG1	10/17/1995	SVL	P	A	
7	3	AT-2BH2MT-012	2000	Needed	FG1	07/19/1995	SVL	P	A	

FIG. 73

Custom Features

Pulling Eye

☐ Inside

☐ Outside

Prepped End

☐ Inside:

☐ Outside:

Modular Connection

☐ Inside:

☐ Outside:

☐ Protermionation

☐ Taper Splice

☐ Gas Pressure

Close

Help

FIG. 74

BEST AVAILABLE COPY

Custom Features

Capacitor Detail

☐ Microfarads:

☐ Ohms:

Close

Help

FIG. 75

Custom Features

Cross-Box Details

Pedestal Cabinet

			Counts		
	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist Pairs
Single	1L				
	2C				
	3R				
Double	4L				
	5C				
	6R				

Close

Help

FIG. 76

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Pole-Mounted Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist Pairs
Top	A				
	B				
Bottom	C				
	D				

Counts

Close

Help

FIG. 77

BEST AVAILABLE COPY

Description	Expected Clearance Date	Critical

Additional Details

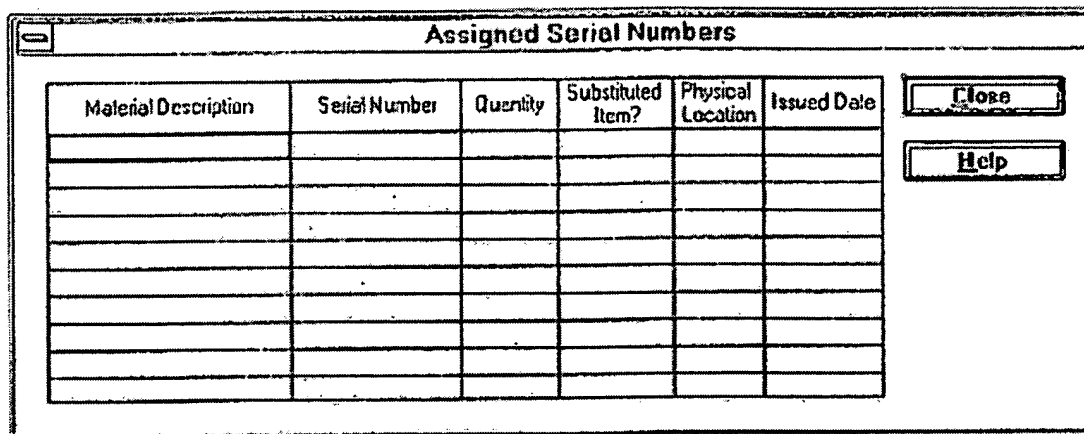
Employee Name:

Remarks:

Close **Help**

FIG. 78

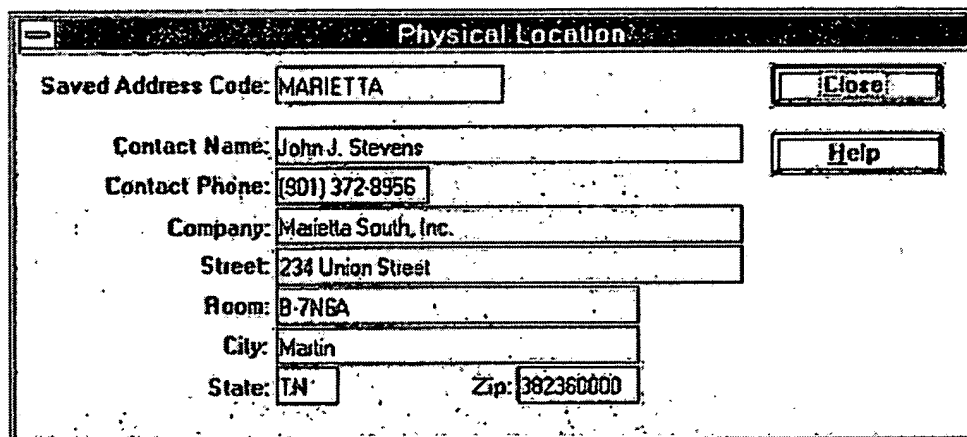
BEST AVAILABLE COPY



A screenshot of a software window titled "Assigned Serial Numbers". The window contains a table with six columns: "Material Description", "Serial Number", "Quantity", "Substituted Item?", "Physical Location", and "Issued Date". The table has ten rows, all of which are empty. To the right of the table are two buttons: "Close" and "Help".

Material Description	Serial Number	Quantity	Substituted Item?	Physical Location	Issued Date

FIG. 79



A screenshot of a software window titled "Physical Location". The window contains several text input fields for contact and address information. To the right of the fields are two buttons: "Close" and "Help".

Saved Address Code:

Contact Name:

Contact Phone:

Company:

Street:

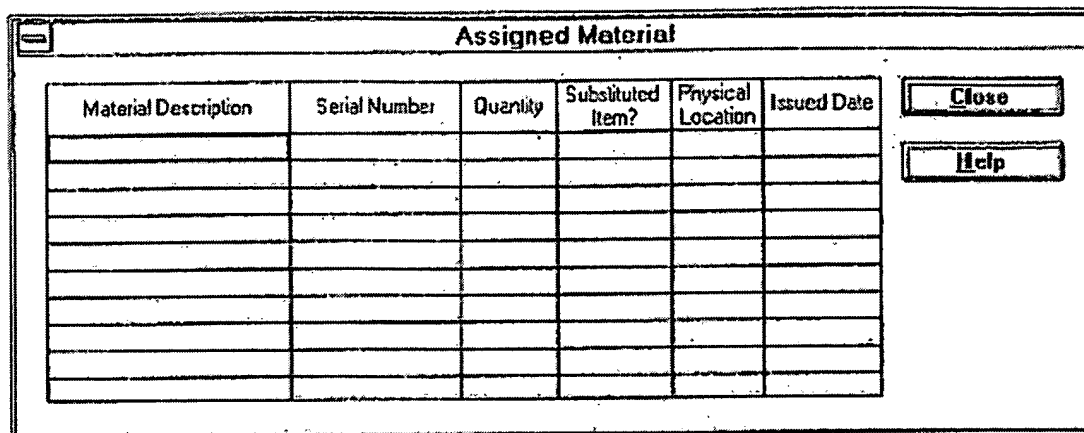
Room:

City:

State: Zip:

FIG. 80

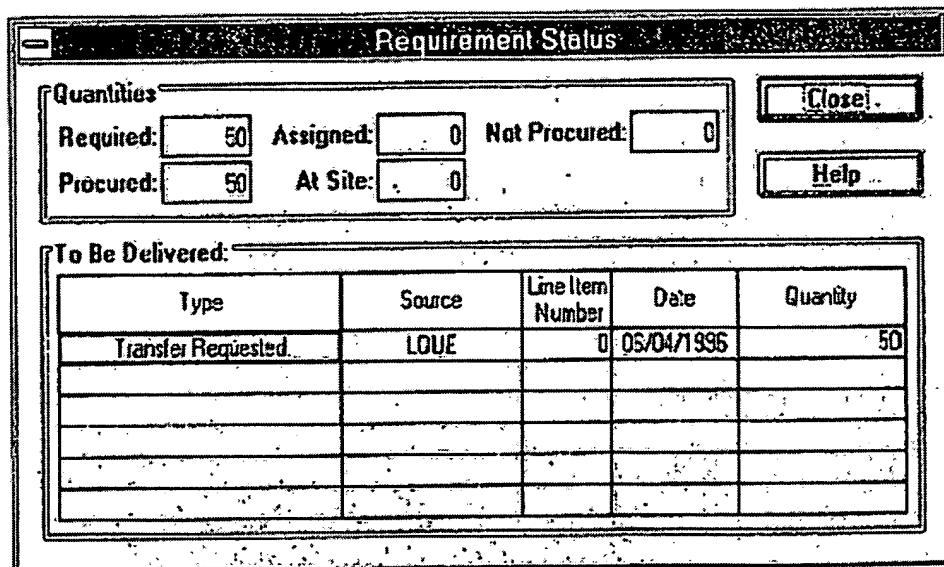
BEST AVAILABLE COPY



The 'Assigned Material' window features a table with six columns: Material Description, Serial Number, Quantity, Substituted Item?, Physical Location, and Issued Date. The table contains ten empty rows. To the right of the table are two buttons: 'Close' and 'Help'.

Material Description	Serial Number	Quantity	Substituted Item?	Physical Location	Issued Date

FIG. 81



The 'Requirement Status' window displays summary statistics and a detailed table. The 'Quantities' section shows: Required: 50, Assigned: 0, Not Procured: 0, Procured: 50, and At Site: 0. The 'To Be Delivered' table has five columns: Type, Source, Line Item Number, Date, and Quantity. The first row shows 'Transfer Requested' from source 'LOUE' with line item number 0, dated 05/04/1996, and a quantity of 50. There are four empty rows below.

Quantities

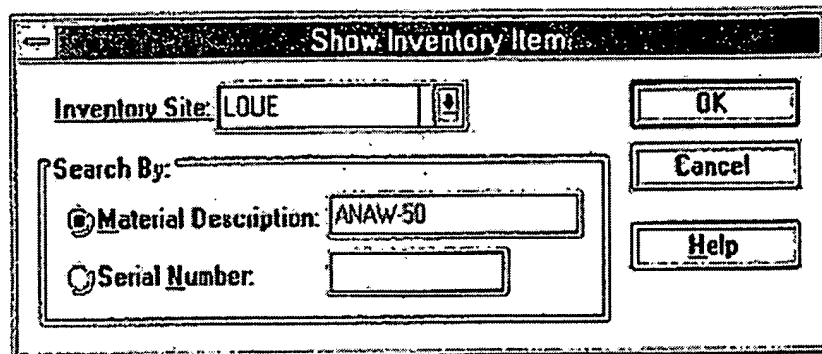
Required: 50 Assigned: 0 Not Procured: 0
Procured: 50 At Site: 0

To Be Delivered:

Type	Source	Line Item Number	Date	Quantity
Transfer Requested	LOUE	0	05/04/1996	50

FIG. 82

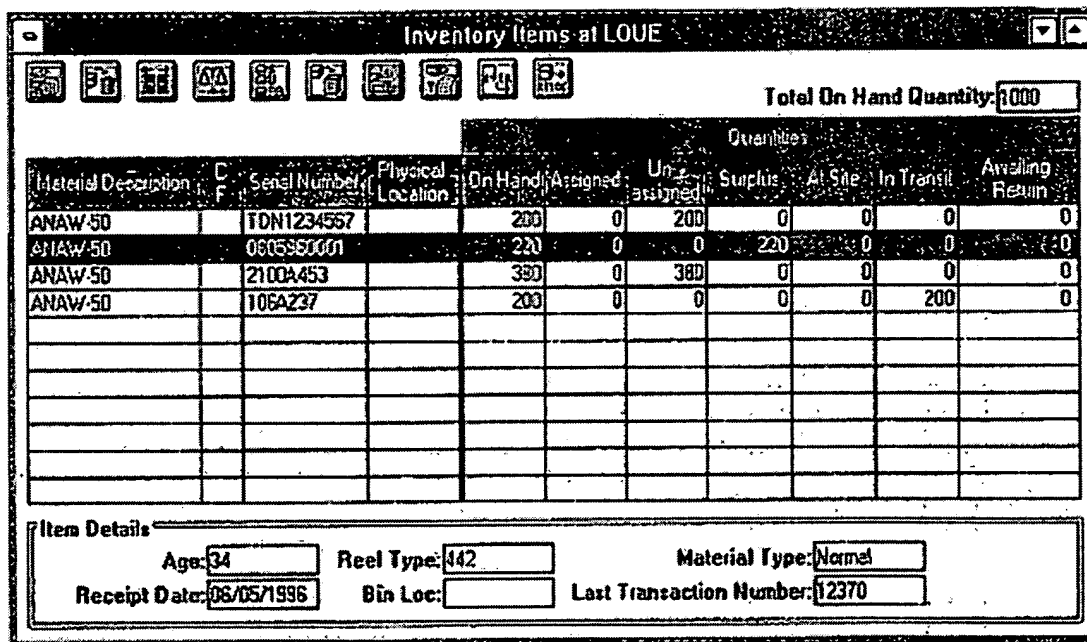
BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Show Inventory Item:". The dialog box contains the following elements:

- Inventory Site:** A text field containing "LOUE" and a small icon to its right.
- Search By:** A section containing two radio buttons:
 - ☒ **Material Description:** A text field containing "ANAW-50".
 - ☐ **Serial Number:** An empty text field.
- Buttons:** Three buttons are located on the right side: "OK", "Cancel", and "Help".

FIG. 83



A screenshot of a software window titled "Inventory Items at LOUE". The window displays a table of inventory items and includes a summary bar at the top right.

Summary Bar: Total On Hand Quantity: 1000

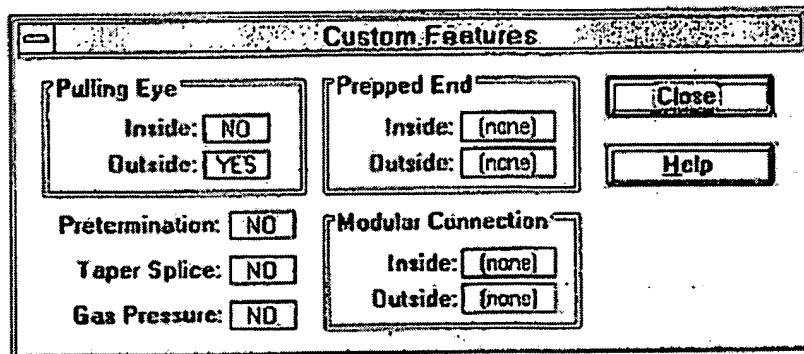
Material Description	C	Serial Number	Physical Location	On Hand	Assigned	Un-assigned	Surplus	At Site	In Transit	Available Return
ANAW-50		TDN1234567		200	0	200	0	0	0	0
ANAW-50		0605950001		220	0	0	220	0	0	0
ANAW-50		2100A453		380	0	380	0	0	0	0
ANAW-50		106A237		200	0	0	0	0	200	0

Item Details:

Age: 34	Reel Type: 442	Material Type: Normal
Receipt Date: 06/05/1996	Bin Loc:	Last Transaction Number: 12370

FIG. 84

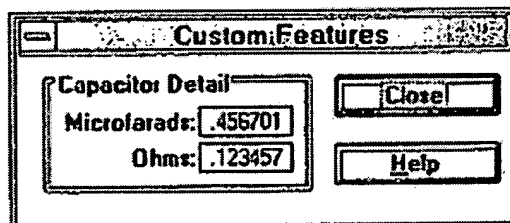
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A screenshot of a software dialog box titled "Custom Features". The dialog box contains several sections with input fields and buttons. The "Pulling Eye" section has "Inside: NO" and "Outside: YES". The "Prepped End" section has "Inside: (none)" and "Outside: (none)". The "Pretermination" section has "NO". The "Taper Splice" section has "NO". The "Gas Pressure" section has "NO". The "Modular Connection" section has "Inside: (none)" and "Outside: (none)". There are "Close" and "Help" buttons on the right side.

Section	Field	Value
Pulling Eye	Inside:	NO
	Outside:	YES
Prepped End	Inside:	(none)
	Outside:	(none)
Pretermination:		NO
Taper Splice:		NO
Gas Pressure:		NO
Modular Connection	Inside:	(none)
	Outside:	(none)

FIG. 85



A screenshot of a software dialog box titled "Custom Features". The dialog box contains a section titled "Capacitor Detail" with two input fields: "Microfarads: .456701" and "Ohms: .123457". There are "Close" and "Help" buttons on the right side.

Section	Field	Value
Capacitor Detail	Microfarads:	.456701
	Ohms:	.123457

FIG. 86

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Custom Features

Cross-Box Details

Pedestal Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist Pairs
Single	1.L-2	200	98	0-100	100-200
	2.C-2	50	48	0-25	25-50
	3.R				
Double	4.L				
	5.C-2				
	6.R				

Count:

Close

Help

FIG. 87

Custom Features

Cross-Box Details

Pole-Mounted Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist Pairs
Top	A	400			
	B				
Bottom	C				
	D				

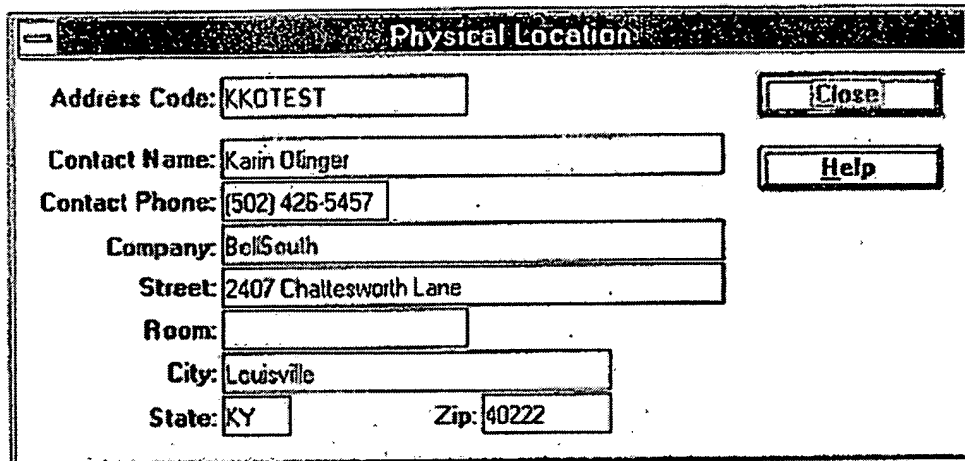
Count:

Close

Help

FIG. 88

BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Physical Location". The dialog box contains several text input fields for contact and address information, and two buttons labeled "Close" and "Help".

Address Code:	KKOTEST	Close
Contact Name:	Karin Olinger	Help
Contact Phone:	(502) 426-5457	
Company:	BellSouth	
Street:	2407 Chatterworth Lane	
Room:		
City:	Louisville	
State:	KY	Zip: 40222

FIG. 89

BEST AVAILABLE COPY

Inventory Items At SVVL

Total On Hand Quantity: **11395**

Material Description	C F	Serial Number	Physical Location	Quantities					
				On Hand	Assigned	Un Assigned	Surplus	At Site	In Trans
ANAW-100		SVVL101655		100	0	100	0	0	
ANAW-100		SVVL101742		100	0	100	0	0	
ANAW-100		702088		30	10	15	0	0	
ANAW-100		THANH01		100	0	0	100	0	
ANAW-100		SVVL101100		122	0	122	0	0	
ANAW-100		SVVL101033		100	0	0	100	0	
ANAW-100		SVVL101359		100	0	0	100	0	

Item Details:

Age: **10S** Reel Type: **HC** Material Type: **Normal**

Receipt Date: **07/18/1995** Bin Loc: Last Transaction Number: **3387**

FIG. 90

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Material Description:

Job	Print	Step	Quantity Assigned	W E	Work Action	On Job Date	Issue Date
1LD017495	2	1	1000	A	LSHS	02/08/1995	

FIG. 91

Material Description:

Release Quantity:

Job	Print	Step	Quantity Assigned	W E	Work Action	On Job Date	Issue Date
4SL00118N	2	3	200	H	PLAC	09/08/1995	

Remarks:

FIG. 92

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The image shows a screenshot of a software dialog box titled "Show an Inventory Item's Issues". The dialog box has a standard Windows-style title bar with a minimize button, a maximize button, and a close button. Inside the dialog, there are three main sections. The first section is labeled "Inventory Site:" and contains a text input field with the value "LOUE" and a small dropdown arrow button to its right. The second section is labeled "Search By:" and contains two radio buttons. The first radio button is selected and is labeled "Material Description:", followed by a text input field containing the value "1001". The second radio button is labeled "Serial Number:" and is followed by an empty text input field. To the right of these input fields are three buttons: "OK", "Cancel", and "Help", arranged vertically.

Inventory Site: LOUE

Search By:

☒ Material Description: 1001

☐ Serial Number:

OK

Cancel

Help

FIG. 93

BEST AVAILABLE COPY

The screenshot shows a window titled "Issues for LOUE". It contains a table with the following columns: Material Description, Serial Number, Issued Quantity, Returned Quantity, Issue Date, Issued To, and Job. The table has three rows of data.

Material Description	Serial Number	Issued Quantity	Returned Quantity	Issue Date	Issued To	Job
10D1-400/50		2	0	05/13/1995	KKO	MM100099N
10D1-400/50		4	0	05/13/1995	KKO	MM100099N
10D1-400/50		6	0	05/13/1995	KKO	MM100099N

Below the table is a "Remarks:" label followed by a large empty text box.

FIG. 94

The screenshot shows a dialog box titled "Return Issue". It contains two input fields: "Issued Quantity:" with the value "4" and "Returned Quantity:" with the value "4". To the right of these fields are three buttons: "OK", "Cancel", and "Help".

FIG. 95

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[illegible]

FIG. 96

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Transaction Details			
Transaction Data			
Transaction Number:	12370	CUID:	VJLGRQD
Transaction Type:	Inventory Status Change	Date:	07/09/1995
Material Description:	ANAW/50	Quantity:	220
		Amount:	\$134.20
From		To	
Transaction Details			
Inventory Site:	LOUE	Job:	
Serial Number:	0605960001	OrderMaster No.:	
Status:	S	Line Number:	
Balance:	220	Return To Loc:	
GLC:	51338	Return Auth. No.:	
Destination Site:		FC/FRC:	5C50
Previous Transaction Number:	12369	Next Transaction Number:	12744
Remarks:			
<div>Close</div> <div>< Previous</div> <div>Next ></div> <div>Print...</div> <div>Help</div>			

FIG. 97

BEST AVAILABLE COPY

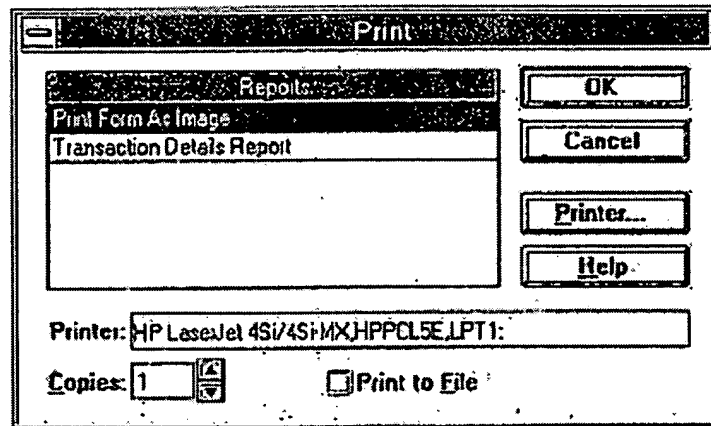


FIG. 98

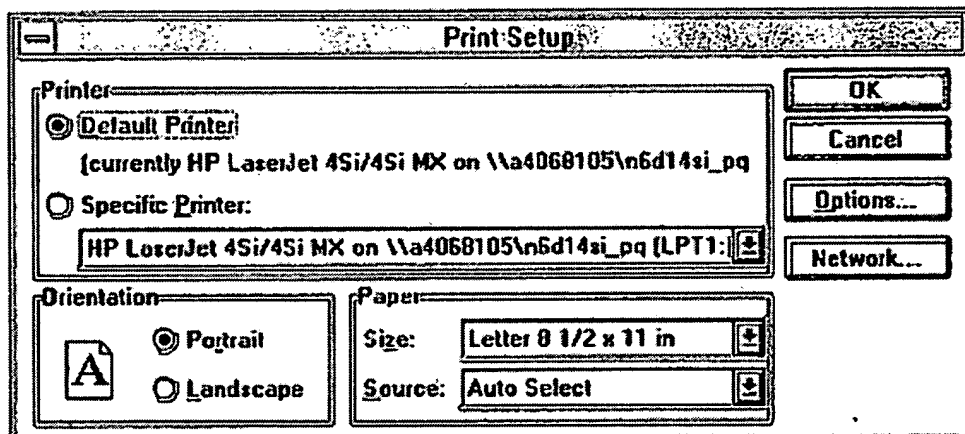


FIG. 99

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Inventory Site: LOUE

Transaction No.:

☒ Multiple Transactions

Transaction Type: ALL

Begin Date:

End Date: 07/18/1996

☐ Filter By Inventory Item:

☒ Material Description:

☐ Serial Number:

OK

Cancel

Help

FIG. 100

Inventory Transaction Scan Results

Active Filters

Inventory Site: LOUE

Transaction Type: ALL

Material Description:

Serial Number:

Begin Date:

End Date: 07/18/1996

Records: 1937 Found

Transactions:

Number	Date	Type	Quantity
12801	07/18/1996	Transfer Reversal	2
12799	07/18/1996	Inventory Status Change	1
12799	07/18/1996	Transfer	2
12797	07/18/1996	Transfer Reversal	5
12795	07/18/1996	Transfer	5
12793	07/18/1996	Inventory Addition	5

FIG. 101

BEST AVAILABLE COPY

Transaction Details		
Transaction Data		
Transaction Number: 12793	CUID: YJLGRQD	
Transaction Type: Inventory Addition	Date: 07/18/1996	Time: 14:45:49
Material Description: 10A1-200/30	Quantity: 5	Amount: \$452.90
<div>From: <input type="text"/> To: <input type="text"/></div>		
Transaction Details		
Inventory Site: LOUE	Job: <input type="text"/>	OrderMaster No.: <input type="text"/>
Serial Number: <input type="text"/>	Print: <input type="text"/>	Line Number: <input type="text"/>
Status: U	Step: <input type="text"/>	Return To Loc: <input type="text"/>
Balance: 5	GLC: 51338	Return Auth. No.: <input type="text"/>
Destination Site: <input type="text"/>	FC/FRC: 5050	
Previous Transaction Number: 0	Next Transaction Number: 12795	
Remarks: <input type="text"/>		

FIG. 102

BEST AVAILABLE COPY

The image shows a screenshot of a software dialog box titled "Show Transactions". The dialog box has a standard Windows-style title bar with a minimize button. Inside the dialog, there are several input fields and controls:

- Inventory Site:** A text field containing "LDUE" with a dropdown arrow on the right.
- Transaction No.:** A text field.
- Multiple Transactions:** A radio button that is selected.
- Transaction Type:** A text field containing "ALL" with a dropdown arrow on the right.
- Begin Date:** A text field containing "1/1".
- End Date:** A text field containing "07/18/1996".
- Filter By Inventory Item:** A checkbox that is unchecked.
- Material Description:** A radio button that is selected, followed by a text field.
- Serial Number:** A radio button that is unselected, followed by a text field.

On the right side of the dialog box, there are three buttons: "OK", "Cancel", and "Help".

FIG. 103

BEST AVAILABLE COPY

Transaction Details			
Transaction Data			
Transaction Number:	12825	CUID:	YJLGRQD
Transaction Type:	Assignment	Date:	07/19/1996
Material Description:	AFMW-200	Quantity:	235
		Amount:	\$345.45
From		To	
Transaction Details			
Inventory Site:	LOUE	Job:	45L00338N
Serial Number:	LOUEGK0056	OrderMaster No.:	
Status:	A	Print:	8
Balance:	235	Line Number:	
GLC:	51338	Return To Loc:	
Destination Site:		Return Auth. No.:	
		FC/FRC:	5C50
Previous Transaction Number:	12824	Next Transaction Number:	12826
Remarks:			
Close			
Previous			
Next			
Print...			
Help			

FIG. 104

BEST AVAILABLE COPY

SAMPLE REPORT LAYOUT

NP-1006
 By: Karl Olliger, YILGRQD
 Date: 05/20/1995 08:14:56 AM
 Job: RNNMMAJNA

MAJOR MATERIAL ACTIVITY REPORT
 FOR STATE : CA

Page: 1

MATERIAL SUNK FROM CNC : ASHY
 (Includes Transactions: Junk (JNK) and Refractory to Exempt (RTE))

Tran Type	Pair	Fiber	Cable	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
JNK	25	2	17	AL-330W12-556	720	\$77.00	6021110	NJWWA		0755097	07/11/1993
JNK	25		22	AFAS-25	160	\$32.80	LA10796	INDV		0755425	07/12/1993
RTE	25		22	BHAS-25	100	\$123.00	NC40650	INDV			
TOTALS					680	\$132.80					

FIG. 106

BEST AVAILABLE COPY

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE: CA

MP-1006
By: Karlo Oligaris, VILCRQD
Date: 08/20/1995 08:14:56 AM
Job: R301NMAJNA

MATERIAL JUNKED FROM CNC : NACN
(Includes Transactions: Junk (JNK) and Redshift to Exempt (RTE))

Tran Type	Pair	Fiber	Cable	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
JNK	35		22	GFAW-25	140	\$46.20	GAT110144	UYPN		07334877	07/31/1995
JNK	35		24	BKMS-25	55	\$25.90	NF30353	WNRD		07333419	07/12/1995
TOTALS					195	\$72.10					

APPROVED BY: NAME/TITLE

(RETENTION PERIOD: 3 Year)

FIG. 107

BEST AVAILABLE COPY

MAJOR MATERIAL - ACTIVITY REPORT
FOR STATE : CA

NIP-10206
By: Mario Quijeto, YJLCKQD
Date: 08/20/1995 08:14:56 AM
Job: RMMHMAJMA

INVENTORY RECORD ADJUSTMENTS FOR CMC : ASHV
(Initiated Transactions: Inventory Addition (IA), Inventory Deduction (ID), Remove to Good (RG),
Remove to Good Reversal (RNR), Remove from Junk (RCJ), and Restatusify from Exempt (RFE))

Trans Type	Pur Size	Fiber Count	Cable Gauge	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
IA			22	ANAW-25	6	\$1.98	51432000	LCON	CHRY	07540007	07/06/1995
ID				SGEDPM11RQ11CW	1	\$49758.00	43465			07582937	07/27/1995
RCJ				ICD1-5050	1	\$107.83				07589100	07/27/1995
TOTALS					87	\$49759.81					

Total value added to inventory: \$171.83
Total value deleted from inventory: \$49758.00

FIG. 108

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE : CA

MP-10106 Karla Ollager, YULGROU
By: 08/06/1995 08:14:56 AM
Date: 08/06/1995
Job: RM-10106A

INVENTORY RECORD ADJUSTMENTS FOR CMC : MACN
(Includes Transfers: Inventory Addition (IA), Inventory Deduction (ID), Remove to Good (RM),
Remove to Good Reversal (RMRA, Recover from Junk (RCJ), and Rectify from Exempt (RFE))

Item Type	Pair Size	Fiber Count	Cable Gauge	Material Description	Quantity	Value	Serial Number	From Location	to Location	Transaction Number	Transaction Date
RFE	1200		24	ANXW-1200	80	\$415.20	GA112045		WNIDJ	07594875	07/31/1993
RM	25		22	QFAW-25	140	\$46.20	GA1110144		GYFN	07594875	07/31/1993
RMRA	25		22	QFAW-25	140	\$46.20	GA1110144	GYFN		07594830	07/31/1993
TOTALS						360	\$777.60				

Total value added to inventory: \$681.40
Total value deleted from inventory: \$46.20

FIG. 109

BEST AVAILABLE COPY

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE : GA

NIP-10J06
By: Karin Olinger, YJLCRQD
Date: 08/20/1995 08:14:56 AM
Job: BMINIMAJMA

MATERIAL RETURNED TO SUPPLIER FROM CHC : ASHV
(Includes Transactions: Return (RT))

Tran Type	Pair Size	Fiber Count	Cable Gauge	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
RT	200		22	GFAN-200	754	\$1470.30	G1150033	LCON	AN	07553481	07/21/1995
RT	400		24	BKMA-400	76	\$188.48	SC10056	CHRY	LUCENT	07552592	07/25/1995
RT	200		22	GFAN-200	754	\$1470.30	G1150033	LCON	LUCENT	07553485	07/21/1995
TOTALS					1584	\$3129.08					

FIG. 110

BEST AVAILABLE COPY

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE : GA

MP-10J06
By: Keith Ollinger, VILCRQD
Date: 08/20/1995 08:14:50 AM
Job: RNNHMAJMA

MATERIAL TRANSFERRED OUT FROM CNC : ASHY
(Includes Transactions: Transfer (T) and Transfer Reversal (TRV))

Item Type	Pair	Fiber	Cable	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
T	200		22	CFANV-200	400	\$780.00	G11400740	LCON	ROMM	07551451	07/12/1995
T	400		24	BKMA-400	76	\$188.48	SC10056	CHRY	ROMM	07581592	07/25/1995
TRV	200		22	CFANV-200	400	\$780.00	G1150033	ROMM	LCON	07551453	07/12/1995
TOTALS					876	\$1748.48					

FIG. 111

BEST AVAILABLE COPY

Page 1

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE : GA

MP-10306
By: Karin Guler, YILGRQD
Date: 03/20/1995 03:14:56 AM
Job: KATMRLA21A

ORDER RECEIPT CORRECTIONS FOR CNC : ASHV
(Include Transactions: Order Receipt Reversal (ORR))

Trans Type	Pair	Fiber	Cable	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
ORR	700		72	GPAN-200	250	\$487.10	01150020	LCOM		07550201	07/12/1993
ORR	400		24	PKMA-400	80	\$100.80	4C1003J	CPRY		07550203	07/18/1993
TOTALS					330	\$587.90					

FIG. 112

BEST AVAILABLE COPY

MAJOR MATERIAL ACTIVITY REPORT
FOR STATE ICA

MP-10306
By: Karin Gieger, YJLGRQD
Date: 08/20/1995 08:14:56 AM
Job: R01M1A2MA

DISBURSEMENT CORRECTIONS FOR CMC : ASHV
(Includes Transactions: Disbursement Reversal (DBR))

Trans Type	Pair Size	Fiber Count	Label Gauge	Material Description	Quantity	Value	Serial Number	From Location	To Location	Transaction Number	Transaction Date
DBR	200		22	GFAW-300	75	\$146.25	GI141500		LCON	07159020	07/12/1995
DBR	400		24	BRNA-400	100	\$251.00	3C17209		CHRY	07159110	07/21/1995
				TOTALS	175	\$397.25					

*** END OF REPORT ***

FIG. 113

BEST AVAILABLE COPY

SAMPLE REPORT LAYOUT

NP-10307

By: Karin Olinger, YJLCRQD

Date: 08/20/1995 08:14:56 AM

Job: RMMMANOT

MATERIAL NOTIFICATION REPORT
FOR JOB NUMBER : 45G003456
FOR RESOURCE ID : KKOT

Page: 1

Print	Step	Material Description	Quantity Required	Quantity Assigned	Serial Number	Reel Type	Custom Features?	Inventory Site	Bin Loc	Physical Location	Assigned Date
1	1	AFAW-100	1000	500	G461902	415		SNLV	45G	INV	08/15/1995
1	1	AFAW-200	400	500	G561092	415		SNLV	45H	INV	08/15/1995
1	3	10A1-50/30	3	400	GC00321	420	*	SNLV	55F	ISS	08/14/1995
2	3	10B1-50/30	3	2				SNLV		ALT	08/14/1995
				2				SNLV	602	INV	08/19/1995
				1				SNLV	605	INV	08/20/1995

*** END OF REPORT ***

FIG. 114

BEST AVAILABLE COPY

SAMPLE REPORT LAYOUT

NIP-10185
 By: Karin Ollinger, YILCRQD
 Date: 08/20/1995 08:14:56 AM
 Job: RNNOPNOR
 OPEN ORDER REPORT
 FOR STATE: GA
 DATE RANGE: 08/04/1995 - 08/20/1995
 CMC: LAWR

Page: 1

OrderMaster Number	OrderMaster Line Item	Material Description	Quantity	Order Date	Scheduled Ship Date	Inventory Site	Resource ID	Status	Ordered Date?	Custom Features?	Pre- Term?
Job: 45C003156											
Q1234567	1	AFAW-100	200	08/04/1995	08/23/1995	SNLV	KKOT	ORDE	.	.	.
Q1234567	2	AFAW-200	400	08/04/1995		SNLV	KKOT	BKOD			
Q1234567	3	10A1-5000	2	08/04/1995		SNLV	KKOT	CANC			
Job: 45C003890											
Q1238902	1	AFAW-50	300	08/15/1995	08/22/1995	LRVL	MAST	ORDE			
Q1238902	2	10A1-5000	2	08/15/1995	08/22/1995	LRVL	KJMT	SHPD			
Q1238902	3	ANAW-100	1000	08/15/1995	08/20/1995	LRVL	MAST	RCVD			

NIP-10185
 By: Karin Ollinger, YILCRQD
 Date: 08/20/1995 08:14:56 AM
 Job: RNNOPNOR
 OPEN ORDER REPORT
 FOR STATE: GA
 DATE RANGE: 08/04/1995 - 08/20/1995
 CMC: ROME

Page: 2

OrderMaster Number	OrderMaster Line Item	Material Description	Quantity	Order Date	Scheduled Ship Date	Inventory Site	Resource ID	Status	Ordered Date?	Custom Features?	Pre- Term?
Job: 45C003189											
Q9907652	1	10A1-5000	1	08/20/1995	08/22/1995	ROMM	KKOT	ORDE			
Q9907652	2	AFAW-200	400	08/20/1995	08/22/1995	ROMM	KKOT	ORDE			
Q9907652	3	10A1-5000	2	08/20/1995	08/22/1995	ROMM	KKOT	ORDE			

*** End of Report ***

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FIG. 115

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SAMPLE REPORT LAYOUT

MP-10308

By: Karin Olinger, YJLGRQD

Date: 08/20/1995 01:23:45 PM

Job: RMMOVACM

OVER-AGE MATERIAL REPORT
INVENTORY SITE: SVVL

Page 1

Job Number	Activity Number	Print	Step	Resource ID	Old Schedule Date	New Schedule Date	Material Description	Serial Number	Quantity	Receipt Date
45G003436	1	1	2	KKOT	08/15/1995	08/21/1995	AFAW-100	5345903411	200	08/13/1995
45G006789	2	1	3	KKOS	08/21/1995	10/05/1995	AFAW-200	GAI110789	400	
45G006789	3	1	4	KKOT	08/25/1995	10/06/1995	10A1-50/30		2	

*** END OF REPORT ***

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FIG. 116

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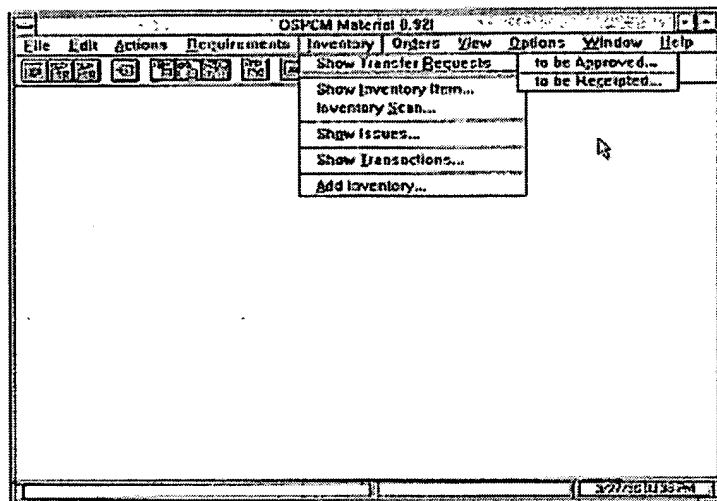


FIG. 117

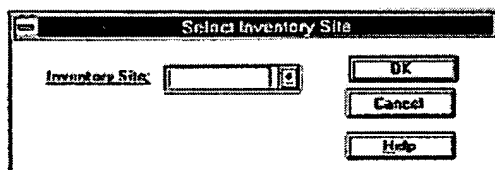


FIG. 118

BEST AVAILABLE COPY

View Transfer for SWL

Material Card for SWL

Job Number	Material Description	Serial Number	Requested Quantity	From Inv Site	Date of Transfer
81914720	12460578		1	LOUC	06/18/1995

Transfer Remarks:

Request Remarks:

Transfer Requests Made From SWL

Job Number	Material Description	Serial Number	Requested Quantity	From Inv Site	Requested Date
81914720	12460578	81914720	1	LOUC	06/18/1995
81914720	12460578	81914720	1	LOUC	06/18/1995
81914720	12460578	81914720	1	LOUC	06/18/1995

Remarks: DATA REQUEST IS IN PROGRESS

FIG. 119

Job Details

Job Number: 81914720

Material Description: 12460578

Close

Help

Part	Step	Material	Qty	Transfer	REQD	On Job Date
6	1	PLAC 10	1	305	RG1	07/18/1995

FIG. 120

BEST AVAILABLE COPY

Edit Transfer Item

Transfer Data

Material Description: 8081/25

Quantity: 1

Receipt Data

Date: 04/27/93

Bin Loc:

Received Quantity: 1

Damaged ☒

Receipt Remarks:

OK Cancel Help

FIG. 121

BEST AVAILABLE COPY

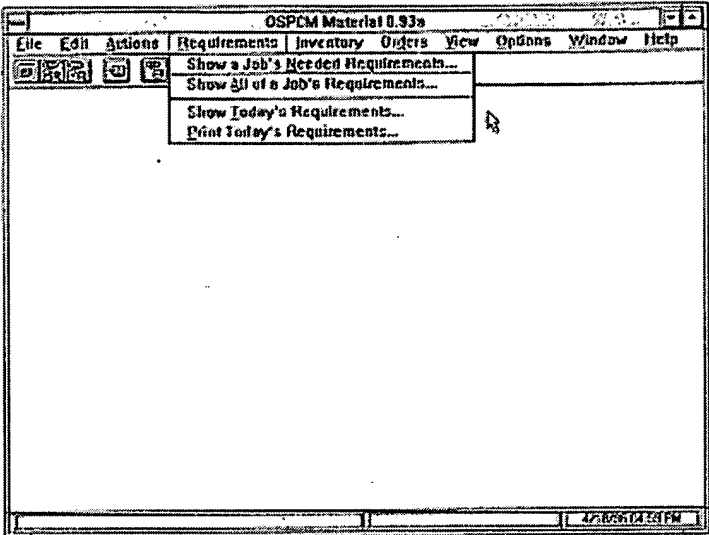


FIG. 122

The screenshot displays a window titled "Needed Requirements for Job 58K37337N". It features a table of material requirements. Above the table, there are "Active Filters" (Resource ID, Priority Site) and a "Totals" section with "Desired" and "Selected" values for "Qty" and "Cost".

Item	Step	Material Description	Quantity	Unit	Cost	Order	Inventory Site	Material ID	Material Description	Material Unit	Material Quantity	Material Cost
1	1	ANTW-200	1782	INCH	1	1	07/07/1995	SWL	8	PLAC		1716
1	1	ANTW-200	2250	INCH	1	1	07/07/1995	SWL	8	PLAC		1540
2	4	CH-100P/1042L	4	INCH	1	1	07/07/1995	SWL	8	PLAC		1540
4	1	ANTW-200	5071	INCH	1	1	07/07/1995	SWL	8	PLAC	A	1540
5	3	PPM-SC-1007	1	INCH	1	1	07/07/1995	SWL	8	PLAC	A	
5	3	PPM-SC-1007	2	INCH	1	1	07/07/1995	SWL	8	PLAC	A	
5	3	PPM-SC-1007	1	INCH	1	1	07/07/1995	SWL	8	PLAC	A	
7	6	PPM-SC-1007	1	INCH	1	1	07/07/1995	SWL	8	PLAC	A	

FIG. 123

BEST AVAILABLE COPY

Jobs To Be Filled Today

Job 580034271N
Print 4
Step 1
Job 580034272N
Print 1
Step 1
Print 2
Step 4
Print 4
Step 1
Print 5
Step 3
Print 7
Step 6

Active Filters

Remarks Q:

Inventory Site:

CNC

KATL

FIG. 124

Inventory Scan Results

Remarks:

Requirements (material NOT allowed)

Print	Step	Material Description	Quantity	C	RESID	On Job Date	Inventory Site
7	3	1001-10050	1		RG1	01/03/1996	SWL

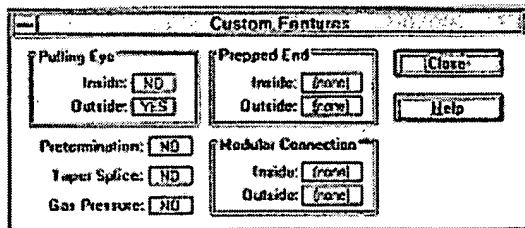
Records: 3 shown 3 found 1002

Found Inventory Items:

Material Description	Serial Number	Quantity	Status	C	Job	Inventory Site	Physical Location	Age
1001-10050		1	U			ATHEN		214
1001-10050		1	U			SWL		63
1001-10050		1	U			SWL	QA	61

FIG. 125

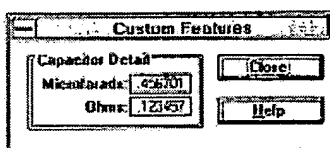
BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Custom Features". It contains several input fields and buttons. The "Pulling Eye" section has "Inside" set to "NO" and "Outside" set to "YES". The "Prepped End" section has "Inside" and "Outside" both set to "None". The "Pretermination" section has "NO" selected. The "Taper Splice" section has "NO" selected. The "Gas Pressure" section has "NO" selected. The "Modular Connection" section has "Inside" and "Outside" both set to "None". There are "Close" and "Help" buttons on the right.

Section	Field	Value
Pulling Eye	Inside	NO
	Outside	YES
Prepped End	Inside	None
	Outside	None
Pretermination	NO	Selected
	YES	
Taper Splice	NO	Selected
	YES	
Gas Pressure	NO	Selected
	YES	
Modular Connection	Inside	None
	Outside	None

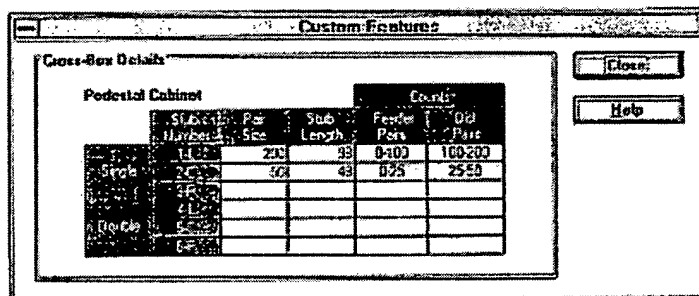
FIG. 126



A screenshot of a software dialog box titled "Custom Features". It contains a "Capacitor Detail" section with "Microfarads" set to "0.0001" and "Ohms" set to "12345". There are "Close" and "Help" buttons on the right.

Section	Field	Value
Capacitor Detail	Microfarads	0.0001
	Ohms	12345

FIG. 127



A screenshot of a software dialog box titled "Custom Features". It contains a "Cross-Bar Details" section with a table for "Podestal Cabinet". The table has columns for "Sub", "Pair", "Sub", "Feet", "Old", and "Pair". The "Sub" column is further divided into "Number" and "Size". The "Feet" column is further divided into "Feet" and "Inch". The "Old" column is further divided into "Old" and "Pair". The table contains data for "Single" and "Double" cabinets. There are "Close" and "Help" buttons on the right.

Podestal Cabinet							
Sub	Pair		Sub	Feet		Old	
	Number	Size		Length	Feet	Inch	Pair
Single	1.00	200	35	0.100	100.000		
Double	2.00	400	40	0.200	200.000		
	3.00						
	4.00						
	5.00						
	6.00						

FIG. 128

BEST AVAILABLE COPY

Custom Features

Cross-Bar Details

Pole-Mounted Cabinet

Sub	Pair	Sub	Pair	Sub	Pair
Height	Size	Length	Post	Post	Post
Top	400				
A					
B					
C					
Bottom					

Close

Help

FIG. 129

Physical Location

Saved Address Code: MARQUETTA

Contact Name: John J. Stevens

Contact Phone: (301) 372-8555

Company: Marlette South, Inc.

Street: 234 Union Street

Room: B-716A

City: Math

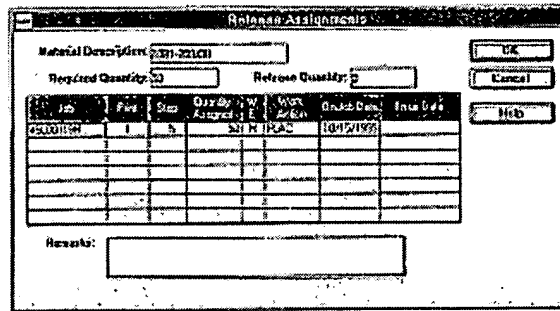
State: TN Zip: 382360000

Close

Help

FIG. 130

BEST AVAILABLE COPY



Release Assignments

Material Description: 7-201-22100

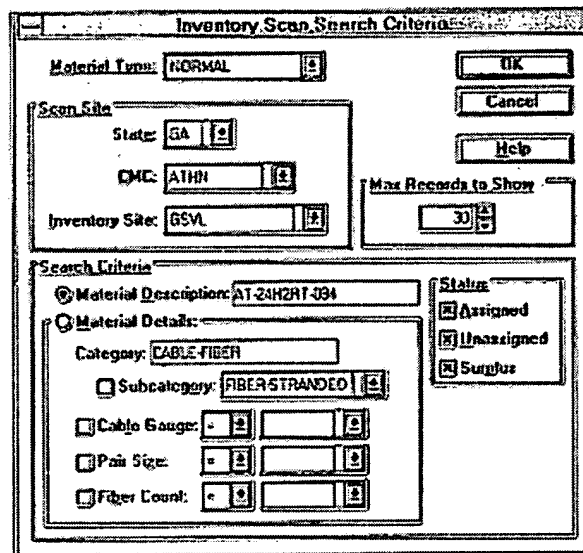
Requested Quantity: 50 Release Quantity: 2

OK Cancel Help

Job	Per	Step	Qty	W	W	Releas Date	Releas Date
				Assigned	Releas		
2500100	1	5	50	10/1/1999			

Remarks:

FIG. 131



Inventory Scan Search Criteria

Material Type: NORMAL

OK Cancel Help

Scan Site

State: GA

CDC: ATHN

Inventory Site: GSVL

Max Records to Show: 30

Search Criteria

Material Description: AT-24H2RT-034

Material Details:

Category: CABLE-FIBER

Subcategory: FIBER-STRANDED

Cable Gauge: 2

Pair Size: 2

Fiber Count: 2

Status

Assigned

Unassigned

Surplus

FIG.132

BEST AVAILABLE COPY

Inventory Scan Results

Remarks:

Requirements: (must select NOT downed)

✓	Print	Site	Material Description	Quantity	C F	RESO	On Job Date	Inventory Site
		3	1001-100-50	1		AGI	01/03/1996	SWL

Records: 3 down 3 found 100%

Found Inventory Items:

Material Description	Serial Number	Quantity	Status	C F	Job	Inventory Site	Physical Location	Age
1001-100-50		1	U			ATHEN		214
1001-100-50		1	U			SWL		69
1001-100-50		1	U			SWL	GA	61

FIG. 133

Print

Reports:

Print Form As Image

Inventory Scan Report

OK

Cancel

Printer...

Help

Printer: HP LaserJet 4Si/4Si VX, HP PCL5E, LPT1:

Copies: 1 ☐ Print to File

FIG. 134

BEST AVAILABLE COPY

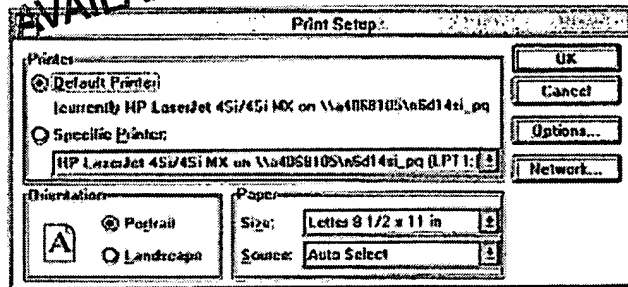


FIG. 135

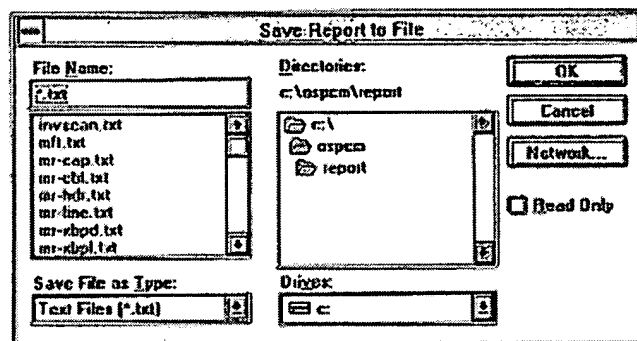


FIG. 136

BEST AVAILABLE COPY

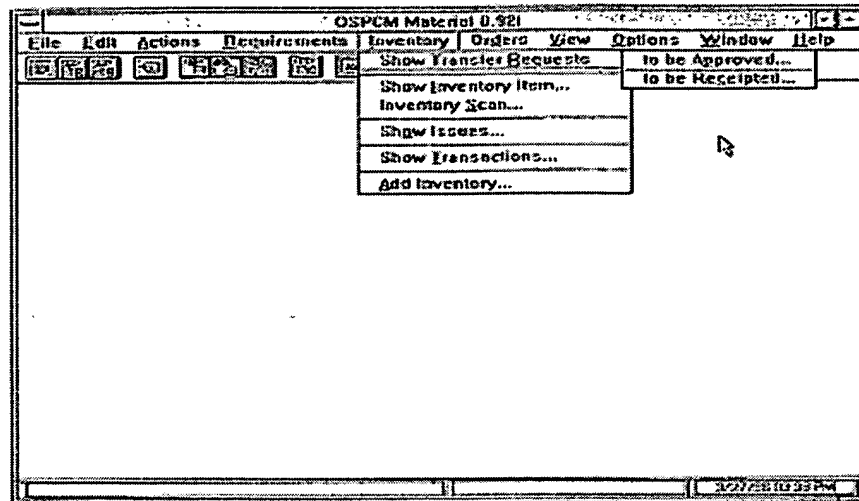


FIG. 137

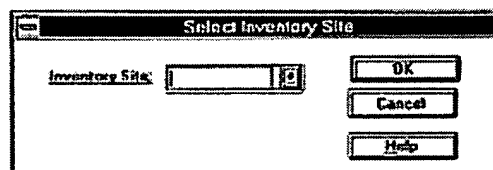


FIG. 138

BEST AVAILABLE COPY

Approve Transfer Request for DIV1

Awaiting Approval

Material Description	Serial Number	Requested Qty	Requested From Physical Location	To Inventory Location	Requested Date	Requested By
AT11W-400	LD5196003	500	U	OHL1	08/21/1996	
AKMM-100	U072250001	500	U	OHL1	07/22/1996	

Available Quantity: 2000 Transfer Quantity: 7000

Request Remarks:

Transfer Remarks:

Approved but not Received

Material Description	Serial Number	Approved Qty	To Inventory Location	Approval Date	Approval By
AT11W-400	LD5196100	500	OHL1	07/25/1996	
AKMM-100	U072250001	500	OHL1	07/22/1996	

FIG. 139

Physical Location

Saved Address Code: MARIETTA

Contact Name: John J. Stevens

Contact Phone: (611) 372-8565

Company: Maricopa South, Inc.

Street: 234 Union Street

Room: B-7NSA

City: Meritt

State: TN Zip: 382360000

Close

Help

FIG. 140

BEST AVAILABLE COPY

Available Substitutes

Requested Quantity: 050 Transfer Quantity: 050

Material Description	C / F	Serial Number	Physical Location	Status	Quantity	Age
AWAW-100		5878		U	550	143
AWAW-100		5878		A	1000	2

OK
Cancel
Help

FIG. 141

Physical Location

Saved Address Code: MARIETTA

Contact Name: John Stevens

Contact Phone: (301) 372-8956

Company: Markita South, Inc.

Street: 234 Union Street

Room: B-715A

City: Martin

State: TN Zip: 38226-0700

Close
Help

FIG. 142

DECT AVAILABLE COPY

FIG. 143 is a screenshot of a software dialog box titled "Custom Features". It contains several groups of options:

- Plating Eye:** Inside: ☐ NO, Outside: ☒ YES.
- Popped End:** Inside: ☐ none, Outside: ☐ none.
- Pretreatment:** ☒ NO.
- Taper Splice:** ☒ NO.
- Gas Pressure:** ☒ NO.
- Modular Connection:** Inside: ☐ none, Outside: ☐ none.

Buttons for "Close" and "Help" are located on the right side.

FIG. 143

FIG. 144 is a screenshot of a software dialog box titled "Custom Features" with the "Capacitor Detail" tab selected. It displays the following values:

- Microfarads: .456701
- Ohms: .123457

Buttons for "Close" and "Help" are located on the right side.

FIG. 144

FIG. 145 is a screenshot of a software dialog box titled "Custom Features" with the "Cross-Bar Details" tab selected. It contains a table with the following data:

Pedestal Cabinet			Cross-Bar		
	Sub Number	Pos Size	Sub Length	Feeder Pace	Dist Pace
Single	1L	230	55	0-100	100-220
	2C	90	40	0-25	25-50
	3B				
Double	4L				
	5C				
	6B				

Buttons for "Close" and "Help" are located on the right side.

FIG. 145

BEST AVAILABLE COPY

Custom Features

Cross-Box Details

Pole Mounted Cabinet

Sub	Part	Sub	Co. No.
Number	Size	Length	Post
Top	400		
Bottom			

Buttons: [Close] [Help]

FIG. 146

Release Assignments

Material Description: RCD-200/31

Requested Quantity: 50 Release Quantity: 0

Buttons: [OK] [Cancel] [Help]

Job	Part	Sub	Quantity	Unit	Release Date	Release Qty
CDL0011M	1	5	50	R	12/12/99	

Remarks:

FIG. 147

BEST AVAILABLE COPY

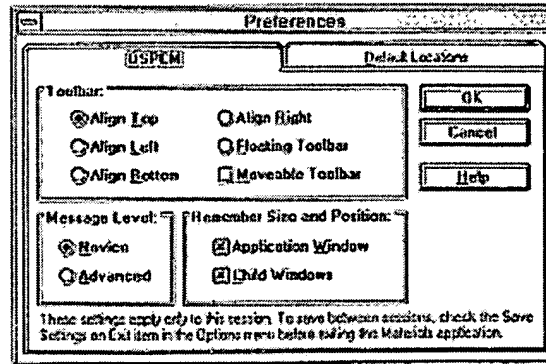


FIG. 148

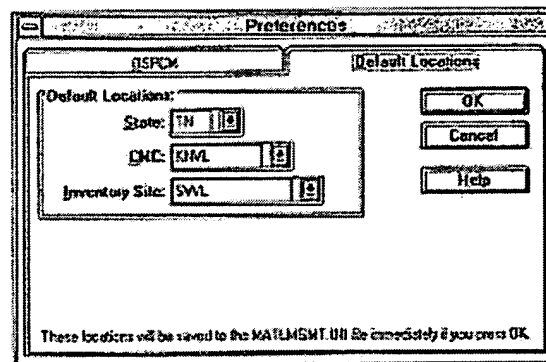


FIG. 149

BEST AVAILABLE COPY

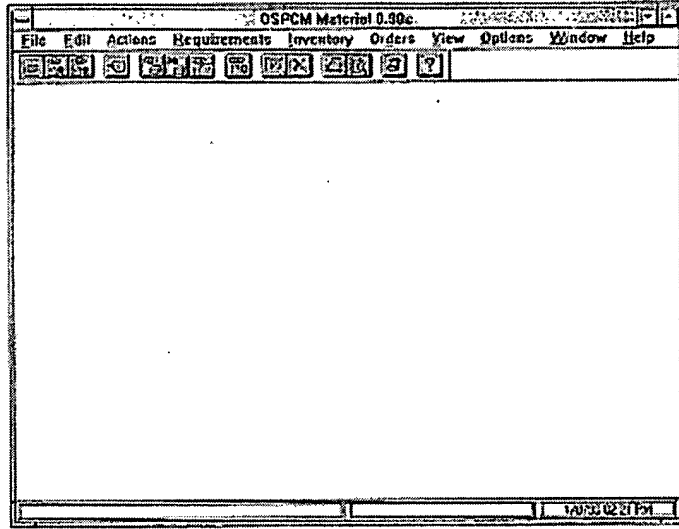


FIG. 150

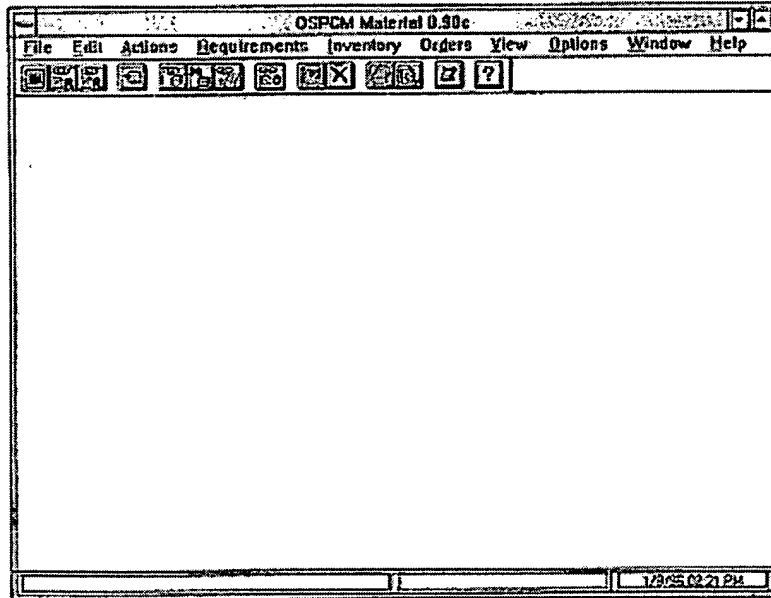


FIG. 151

BEST AVAILABLE COPY

A screenshot of a software dialog box titled "Show Today's Requirements". The dialog box contains a "CMC:" label followed by a text field containing "KNVL" and a small icon button. To the right are three buttons: "OK", "Cancel", and "Help". Below the "CMC:" field is a section titled "Filter Requirements by:" which contains two radio buttons. The first radio button, labeled "Inventory Site:", is selected and followed by a text field. The second radio button, labeled "Resource ID:", is unselected and followed by a text field.

FIG. 152

A screenshot of a software window titled "Jobs To Be Fulfilled Today". The window displays a list of jobs and their steps. The first job is "Job 56K04371N" with "Part 4" and "Step 1". The second job is "Job 56K07337N" with "Part 1", "Step 1", "Part 2", "Step 4", "Part 4", "Step 1", "Part 5", "Step 3", "Part 7", and "Step 6". Below the list is a section titled "Active Filters" which contains four text fields: "Resource ID:", "Inventory Site:", "CMC:", and "KNVL".

FIG. 153

BEST AVAILABLE COPY

Jobs

Jobs To Be Fulfilled Today:

Job 58K04371N

Print 4

Step 1

Job 58K07337N

Print 1

Step 1

Print 2

Step 4

Print 4

Step 1

Print 5

Step 3

Print 7

Step 6

Active Filters

Resource ID:

Inventory Site:

CMC:

KNVL

Needed Requirements for Job 58K07337N

Active Filters

Resource ID:

Inventory Site:

CMC:

KNVL

Total

Ordered

0.000

0.000

Job	Step	Req	Material Description	Quantity	Unit	Req ID	Alt	J	On Job	Wk	H	SA	Wk	H	SA
1	1	Q	ANFW230	1700	PF	561	S	*	57/01/1995	SWL	0	PLAC			1.700
1	1	Q	ANFW230	2250	PF	561	S	*	57/01/1995	SWL	0	PLAC			1.500
2	4		SHELRP1027C	0		561	N	*	57/01/1995	SWL	0	PLAC			
4	1		ANFW230	5000	PF	561	N	*	57/01/1995	SWL	0	PLAC			2.000
5	1	Q	KNW521007	1		561	N	*	57/01/1995	SWL	0	PLAC	A		
5	1	Q	5004375	2		561	N	*	57/01/1995	SWL	0	PLAC	A		
5	1	Q	5004375	1		561	N	*	57/01/1995	SWL	0	PLAC	A		
7	1	Q	5004375	1		561	N	*	57/01/1995	SWL	0	PLAC	A		

FIG. 154

Show a Job's Needed Requirements

CMC: KNVL

OK

Job Number: 58K07352N

Cancel

Filter Requirements by:

Print:

Step:

Resource ID:

Search...

Help

FIG. 155

BEST AVAILABLE COPY

Search for a Job

CMC:

Job Number:

Resource ID:

Update List

OK

Cancel

Help

Job Number
58K07337N
58K07356N
58K07362N
58K07377N

FIG. 156

The screenshot shows a window titled "Active Roadblocks". It contains a table with three columns: "Description", "Expected Clearance Date", and "Critical". The first two rows of the table are populated with data. To the right of the table are "Close" and "Help" buttons. Below the table is a section titled "Additional Details" which includes a text field for "Employee Name" containing "Linda DeHaven" and a text area for "Remarks" containing "Roadblock remarks for critical roadblock ss_ewo_id19207. (1 of 2)".

Description	Expected Clearance Date	Critical
Critical rd 1 of 2. mks	01/03/1996	
non-crit 2 of 2. mks	02/01/1996	

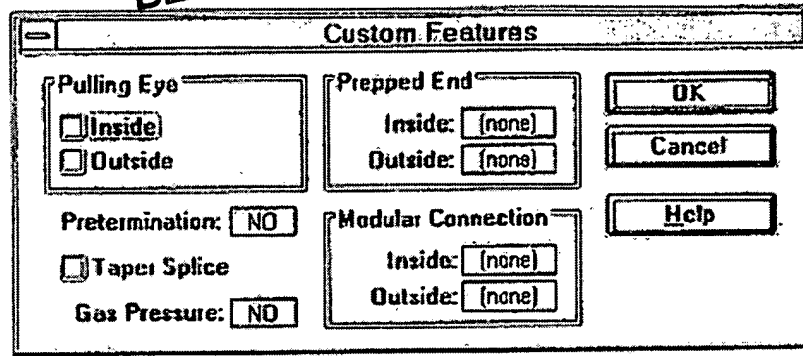
Additional Details

Employee Name: Linda DeHaven

Remarks: Roadblock remarks for critical roadblock ss_ewo_id19207. (1 of 2)

FIG. 158

BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Custom Features". The dialog box contains several sections with checkboxes and text input fields. The "Pulling Eye" section has checkboxes for "Inside" and "Outside". The "Prepped End" section has text input fields for "Inside" and "Outside", both containing the text "(none)". The "Modular Connection" section also has text input fields for "Inside" and "Outside", both containing the text "(none)". The "Pretermination" section has a text input field containing "NO". The "Taper Splice" section has a checkbox. The "Gas Pressure" section has a text input field containing "NO". On the right side of the dialog box, there are three buttons: "OK", "Cancel", and "Help".

Custom Features

Pulling Eye

☐ Inside

☐ Outside

Pretermination: NO

☐ Taper Splice

Gas Pressure: NO

Prepped End

Inside: (none)

Outside: (none)

Modular Connection

Inside: (none)

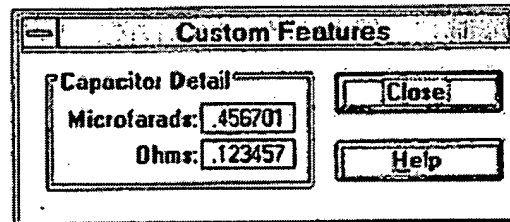
Outside: (none)

OK

Cancel

Help

FIG. 159



A screenshot of a software dialog box titled "Custom Features". The dialog box contains a section titled "Capacitor Detail" with two text input fields: "Microfarads" containing ".456701" and "Ohms" containing ".123457". On the right side of the dialog box, there are two buttons: "Close" and "Help".

Custom Features

Capacitor Detail

Microfarads: .456701

Ohms: .123457

Close

Help

FIG. 160

BEST AVAILABLE COPY

The screenshot shows a software window titled "Custom Features". Inside, there is a section titled "Cross-Box Details" which contains a table for a "Pedestal Cabinet". The table has columns for "Stub Number", "Pair Size", "Stub Length", and "Counts" (subdivided into "Feeder Pairs" and "Dist. Pairs"). The "Single" section has two rows: "1L" with values 200, 98, 0-100, and 100-200; and "2C" with values 50, 48, 0-25, and 25-50. The "Double" section has four rows labeled "3R", "4L", "5C", and "6R", all of which are empty.

Pedestal Cabinet			Counts		
	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Single	1L	200	98	0-100	100-200
	2C	50	48	0-25	25-50
Double	3R				
	4L				
	5C				
	6R				

Buttons: Close, Help

FIG. 161

The screenshot shows a software window titled "Custom Features". Inside, there is a section titled "Cross-Box Details" which contains a table for a "Pole-Mounted Cabinet". The table has columns for "Stub Number", "Pair Size", "Stub Length", and "Counts" (subdivided into "Feeder Pairs" and "Dist. Pairs"). The "Top" section has two rows: "A" with values 400, and empty cells for the other columns; and "B", which is empty. The "Bottom" section has two rows labeled "C" and "D", both of which are empty.

Pole-Mounted Cabinet			Counts		
	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Top	A	400			
	B				
Bottom	C				
	D				

Buttons: Close, Help

FIG. 162

BEST AVAILABLE COPY

Orders

Job: 58K07362N

Order 1

Order 2

Order 3

Generate Order for Job 58K07362N - #1

Due Date: 01/09/1996

To change the Due Date
select the Order Options tab

Totals

MCF: 0.000

FKF: 86.400

Line Items

Order Options

Order Remarks

Ship To

Material Description	Quantity	Inventory Site	C	J	A	PID
			F	P	C	
AT-34Q2BT-036	2400	SVL	IQ	*		525900874
SCX-1500A25-1	1	SVL	IQ	*		098765432
SCX-1200A25CF	1	SVL		*		352001366
CAP80LN100A10	60	SVL		*		247000748
CAP100A10	20	SVL	IQ	*		247001019
CAP100A15	50	SVL	IQ	*		123450089

Line Item Remarks:

FIG. 163

BEST AVAILABLE COPY

[illegible]

FIG. 164

BEST AVAILABLE COPY

Aggregated Materials for this Order Item

Selected Requirements

Aggregate	Print	Step	Req ID	Quantity
1		2	KKOT	110
1		3	KKOT	30

OK
Cancel
Help

Added Requirements

Order	Print	Step	Req ID	Quantity

FIG. 165

BEST AVAILABLE COPY

Generate Order for Job MM100589N

Due Date: 07/19/1996 To change the Due Date select the Order Options tab

Totals:
MCF: 0.922
FKF: 0.000

Line Items Order Options Order Remarks Ship To

Due Date: 07/19/1996

☐ Emergency Order

☐ Charge to alternate Responsibility Code (RCC):

FIG. 166

Generate Order for Job MM100589N

Due Date: 07/19/1996 To change the Due Date select the Order Options tab

Totals:
MCF: 0.922
FKF: 0.000

Line Items Order Options Order Remarks Ship To

OrderMaster Remarks: (are sent to OrderMaster)

Additional Remarks: (are NOT sent to OrderMaster but are stored with the order)

FIG. 167

BEST AVAILABLE COPY

Generate Order for Job MM100589N

Due Date: 07/19/1996 To change the Due Date select the Order Options tab

Totals
MCF: 0.922
FKF: 0.000

Line Items Order Options Order Remarks Ship To

☒ Standard Shipping Address
☐ Alternate Inventory Site:
☐ Alternate Shipping Address

Address Code: (none)

Contact Name:
Contact Phone:
Company:
Street:
Room:
City:
State: Zip:

FIG. 168

Saved Addresses

BELL BBD
DINGO
DOGHOUSE
ERM
GARY2
GARYNEW
LUNDA
LUNDA2
LUNDA3
LUNDA4
LUNDAFL
MAJOR TOM

FIG. 169

BEST AVAILABLE COPY

A screenshot of a software window titled "View Address". The window contains several text input fields for contact information. On the right side, there are two buttons: "Close" and "Help".

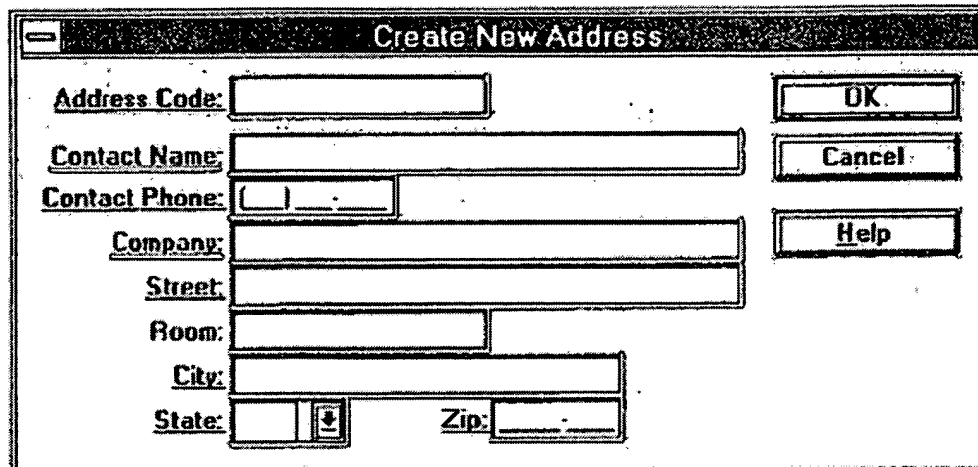
Address Code:	KKOTEST
Contact Name:	Karin Olinger
Contact Phone:	(502) 426-5457
Company:	BellSouth
Street:	2407 Chatterworth Lane
Room:	
City:	Louisville
State:	KY
Zip:	40222

FIG. 170

A screenshot of a software window titled "Edit Address". The layout is identical to FIG. 170, but the buttons on the right are "OK", "Cancel", and "Help".

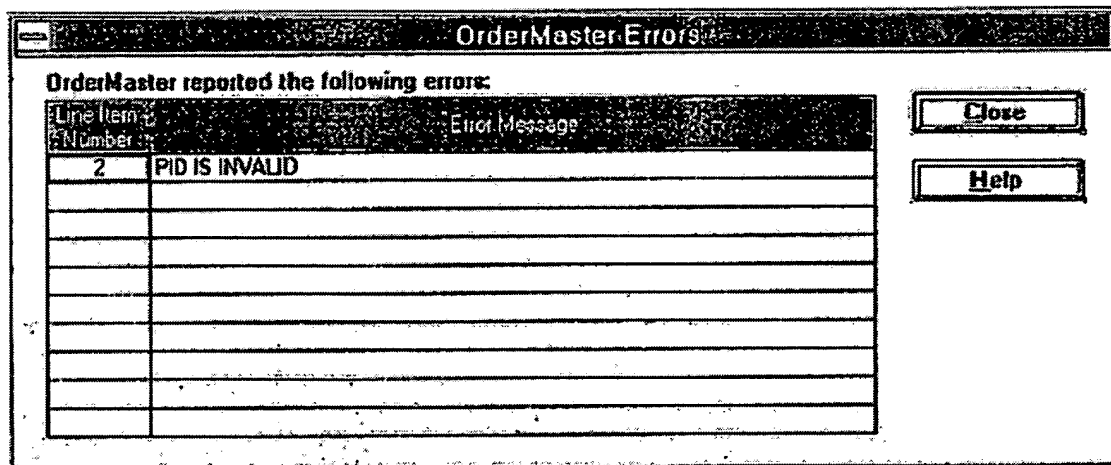
Address Code:	KKOTEST
Contact Name:	Karin Olinger
Contact Phone:	(502) 426-5457
Company:	BellSouth
Street:	2407 Chatterworth Lane
Room:	
City:	Louisville
State:	KY
Zip:	40222

FIG. 171



A dialog box titled "Create New Address" with a standard Windows-style title bar. It contains several input fields for user data: "Address Code:", "Contact Name:", "Contact Phone:" (with a small separator box), "Company:", "Street:", "Room:", "City:", "State:" (with a dropdown arrow), and "Zip:". To the right of these fields are three buttons: "OK", "Cancel", and "Help".

FIG. 172



A dialog box titled "OrderMasterErrors" with a standard Windows-style title bar. It displays a message: "OrderMaster reported the following errors:". Below this is a table with two columns: "Line Item Number" and "Error Message". The first row contains the data "2" and "PID IS INVALID". There are several empty rows below. To the right of the table are two buttons: "Close" and "Help".

Line Item Number	Error Message
2	PID IS INVALID

FIG. 173

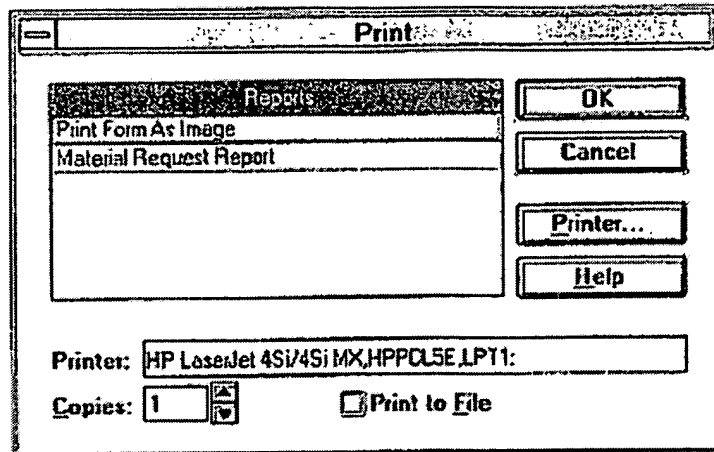


FIG. 174

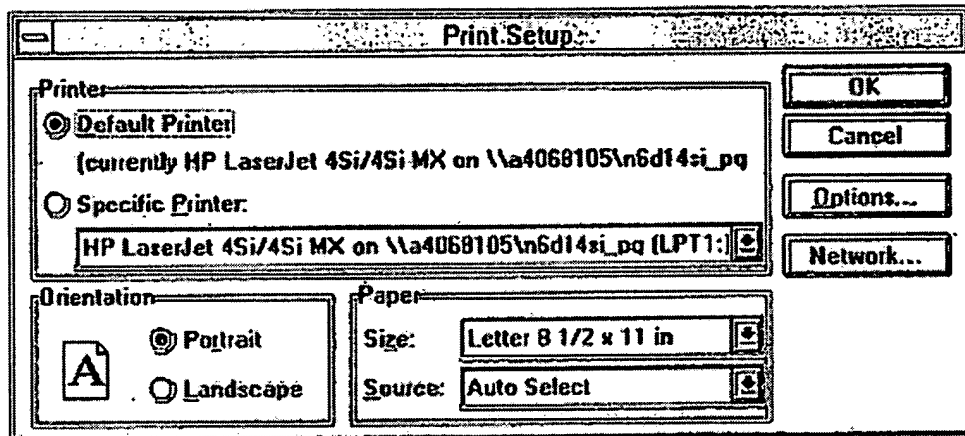


FIG. 175

BEST AVAILABLE COPY

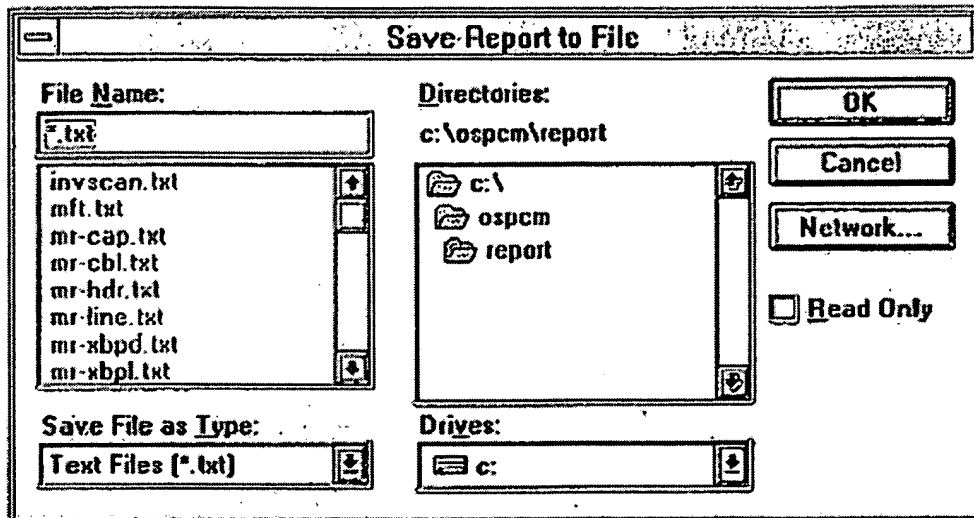


FIG. 176

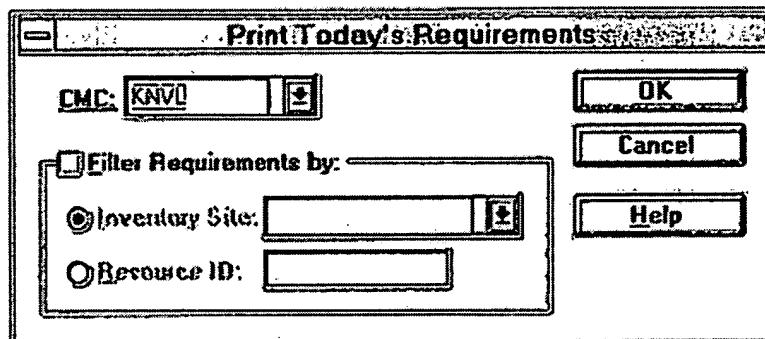


FIG. 177

BEST AVAILABLE COPY

A screenshot of a 'Print' dialog box. The title bar reads 'Print'. Inside, there is a section labeled 'Reports' with a sub-label 'Today's Requirements' above a large empty rectangular area. To the right of this area are four buttons: 'OK', 'Cancel', 'Printer...', and 'Help'. Below the 'Reports' section, there is a 'Printer:' label followed by a text field containing 'HP LaserJet 4Si/4Si MX,HP PCL5E,LPT1:'. Below that is a 'Copies:' label followed by a small numeric input field showing '1' and a 'Print to File' checkbox which is currently unchecked.


FIG. 178

A screenshot of an 'Open Order For Receipt' dialog box. The title bar reads 'Open Order For Receipt'. Inside, there is a 'Select Key:' label followed by three radio button options, each with an adjacent text input field: 'OrderMaster Number' with the value 'Q1234567', 'Purchase Order Number' (empty), and 'Select Ticket Number' (empty). To the right of these options are four buttons: 'OK', 'Cancel', 'Search...', and 'Help'. At the bottom of the dialog, there is a 'Start at Line Item:' checkbox which is unchecked.

FIG. 179

BEST AVAILABLE COPY

Select Order

Inventory Site: 

Material Description:

OrderMaster Number	Line Item	Material Description	Quantity	Job Number

Update
OK
Cancel
Help

FIG. 180

BEST AVAILABLE COPY

Receipt Material for Q0993243

OrderMaster Number

Line Item	Material Ordered	Quantity Ordered	Quantity Received	Serial Number	Reel Type	Date Received	C F	Back Order	Sub Item
✓	1 AFAW-75	1000	1000	L031996001	414	03/19/1996			
✓			1000	L031996003	414	03/19/1996			

Additional Detail

PO or S/T: Line Item: Bin Loc: Ship Date:

Remarks

Order:

Receipt:

FIG. 181

Custom Features

Pulling Eye

Inside:

Outside:

Prepped End

Inside:

Outside:

Pretermination:

Taper Splice:

Gas Pressure:

Modular Connection

Inside:

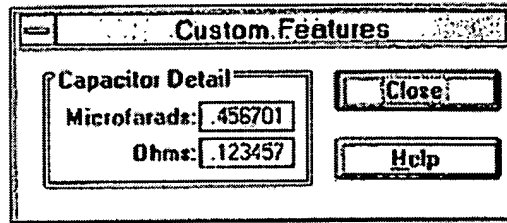
Outside:

Close:

Help:

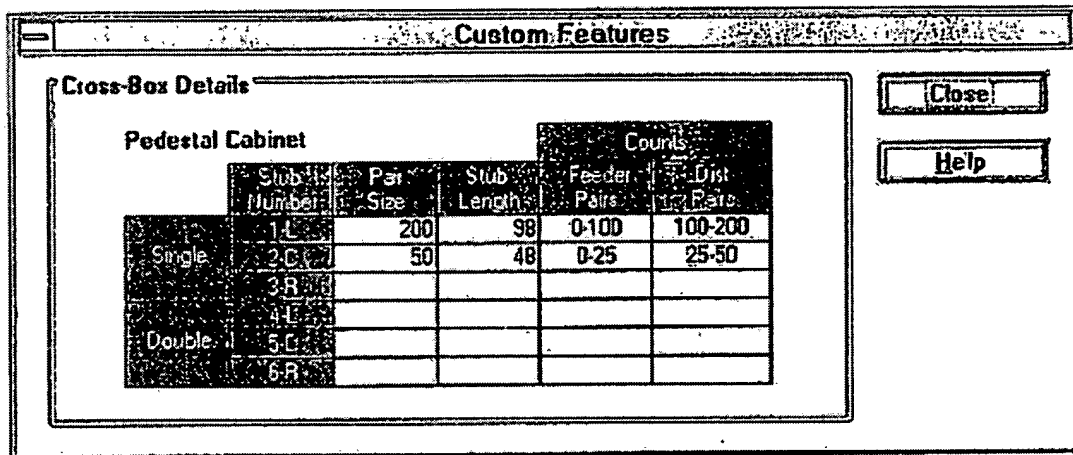
FIG. 182

BEST AVAILABLE COPY



A screenshot of a software dialog box titled "Custom Features". Inside, there is a section labeled "Capacitor Detail" which contains two input fields: "Microfarads:" with the value ".456701" and "Ohms:" with the value ".123457". To the right of these fields are two buttons: "Close" and "Help".

FIG. 183



A screenshot of a software dialog box titled "Custom Features". Inside, there is a section labeled "Cross-Box Details" which contains a table titled "Pedestal Cabinet". The table has columns for "Stub Number", "Pair Size", "Stub Length", "Feeder Pairs", and "Dist. Pairs". The table is divided into "Single" and "Double" sections. To the right of the table are two buttons: "Close" and "Help".

Pedestal Cabinet				Counts	
	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist. Pairs
Single	1L	200	98	0-100	100-200
	2C	50	48	0-25	25-50
Double	3R				
	4L				
	5C				
	6R				

FIG. 184

Custom Features

Cross-Box Details

Polo-Mounted Cabinet

	Stub Number	Pair Size	Stub Length	Feeder Pairs	Dist Pairs
Top	A	400			
	B				
Bottom	C				
	D				

Counts

Close

Help

FIG. 185

Remarks for Order Q1236311

OrderMaster Remarks: (sent to OrderMaster)

Please send on one reel.

Additional Remarks: (NOT in OrderMaster but stored with order)

Order must be satisfied on a single reel. If one reel is not sent, return to warehouse.

Close

Help

FIG. 186

BEST AVAILABLE COPY

BEST AVAILABLE COPY

[illegible]

FIG. 187

Active Roadblocks

Description	Expected Clearance Date	Critical
Critical rb 1 of 2, mks	01/03/1996	*
non-crit 2 of 2, unks	02/01/1996	

Close

Help

Additional Details

Employee Name:

Linda DeHaven

Remarks:

Roadblock remarks for critical roadblock ss_ewo_id19207. (1 of 2)

FIG. 188


BEST AVAILABLE COPY

Edit Line Item

Order Data

Material Desc: BKMA-100 Quantity: 36

Receipt Data

Serial Number: Reel Type: 

Material Desc: BKMA-100 Quantity: 36

Date: 01/08/1996 Bin Loc:

Remarks:

☐ Damaged/Unwanted

OK
Cancel
Help

FIG. 189

BEST AVAILABLE COPY

The image shows a software window titled "Edit Line Item". It contains two main sections: "Order Data" and "Receipt Data".

Order Data:

- Material Desc: BKMA-100
- Quantity: 36

Receipt Data:

- Serial Number: [empty field]
- Reel Type: [empty field]
- Material Desc: BKMA-100
- Quantity: 36
- Date: 01/08/1996
- Bin Loc: [empty field]
- Remarks: [empty text area]
- ☐ Damaged/Unwanted

On the right side of the window, there are three buttons: OK, Cancel, and Help.

FIG. 190

Display Order Summary

Select Key:

☒ OrderMaster Number

☐ Start at Line Item:

☐ Purchase Order Number

☐ Select Ticket Number

☐ Job Number

OK
Cancel
Search...
Help

FIG. 191

Select Order

Inventory Site:

Material Description:

OrderMaster Number	Line Item	Material Description	Quantity	Job Number

Update
OK
Cancel
Help

FIG. 192

BEST AVAILABLE COPY

Orders For:		Summary for Order 00993243			
1LD017495					
00993243					
Q0993244					
Q0993245					
Q0993316					
Q0993494					
Q0993495					
Q0993496					
Q0993497					
Q0993498					
Q0993499					
Q0993500					
Q0993501					
Q0993504					
Q0993511					
Q0993513					
Q0993533					
Q0993534					
Q0993657					
Q0993659					
Q0993660					
Q0993661					
Q0993662					
Q0993663					
Q0993729					

Order Status: Ordered		Ordered Date: 03/05/1995		MCF: 1.500			
Inventory Site: GSVL		Due Date: 03/06/1995		FKF: 0.000			
Line Items		Order Options		Order Remarks		Ship To	
Line Item	Material Description	Quantity Ordered	Quantity Shipped	Quantity Received	Serial Number	PO or S/I	C F
1	AFAW-75	1000					
Line Item Remarks:							
Procurement Status Message:							

FIG. 193

Summary for Order 00993243						
Order Status:	Ordered	Ordered Date:	03/05/1996	MCF:	1.500	Total
Inventory Site:	GSVL	Due Date:	03/05/1996	FKF:	0.000	
Line Items		Order Options		Order Remarks		Ship To
Line Item	Material Description	Quantity Ordered	Quantity Shipped	Quantity Received	Serial Number	PO or S/T
1	AFAW-75	1000				
<div> <div>Line Item Remarks:</div> <div>Procurement Status Message :</div> </div>						

FIG. 194

BEST AVAILABLE COPY

Summary for Order 00993243			
Order Status:	Ordered	Ordered Date:	03/05/1996
Inventory Site:	G5VL	Due Date:	03/06/1996
		MCF:	1.500
		FKF:	0.000
Line Items		Order Options	Order Remarks
Ship To			
Emergency order: No			
Order was charged to alternate RCC: NS60C510			

FIG. 195

BEST AVAILABLE COPY

Summary for Order 00993243			
Order Status:	Ordered	Ordered Date:	03/05/1996
Inventory Site:	ESVL	Due Date:	03/05/1996
		MCF:	1.500
		FKF:	0.000
Totals			
Line Items	Order Options	Order Remarks	Ship To
<div>OrderMaster Remarks: (sent to OrderMaster)</div> <div></div> <div>Additional Remarks: (NOT sent to OrderMaster but stored with order)</div> <div></div>			

FIG. 196

BEST AVAILABLE COPY

Summary for Order 00993243			
Order Status:	Ordered	Ordered Date:	03/05/1996
Inventory Site:	GSVL	Due Date:	03/06/1996
		Totals	
		MCF:	1.500
		FKF:	0.000
Line Items	Order Options	Order Remarks	Ship To
Order shipped to inventory site: GSVL			

FIG. 197

BEST AVAILABLE COPY

Line Item Details

Order Item Details

Job Number: 1LD017291

Line	Item	Material	Quantity	Unit
1	1	A LSHS	2	*

Shipment Details

1 of 2

PD or S/T: 1600010129

Line Item: 1

Ship Date: 03/15/1996

Received Date:

Close

Help

FIG. 198

Line Item Details

Order Item Details

Job Number: 1LD017321

Line	Item	Material	Quantity	Unit
1	1	A LSHS	1700	*

Shipment Details

1 of 1

PO or S/T: 1100019801

Line Item: 1

Ship Date: 03/15/1996

Received Date: 03/27/1996

Close

Help

Pulling Eye

Inside: YES

Outside: YES

Pretermination: NO

Taper Splice: NO

Gas Pressure: YES

Prepped End

Inside: (none)

Outside: (none)

Modular Connection

Inside: (none)

Outside: (none)

FIG. 199

BEST AVAILABLE COPY

Line Item Details

Order Item Details

Job Number:

Order Item	Line Item	Part Number	Description	Quantity	Unit
5	1	8	PLAC	1	*

Capacitor Detail

Microfarads:

Ohms:

Shipment Details

PO or S/T:

Scheduled Ship Date:

Line Item:

Received Date:

FIG. 200

Line Item Details

Order Item Details

Job Number:

Order Item	Line Item	Part Number	Description	Quantity	Unit
7	1	8	PLAC	1	*

Shipment Details

PO or S/T:

Scheduled Ship Date:

Line Item:

Received Date:

Cross-Box Details

Pedestal Cabinet

	Slub Number	Port Size	Slub Length	Counts	
				Feeder Pairs	Dist. Pairs
Single	1-L				
	2-C				
	3-R	300	50		
Double	4-L				
	5-C				
	6-R				

FIG. 201

BEST AVAILABLE COPY

Line Item Details

Order Item Details

Job Number: TLD017313

9	1	A	PLAC	1	*

Shipment Details

PO or S/T:

Scheduled Ship Date:

Line Item:

Received Date:

Close

Help

Cross-Box Details

Pole-Mounted Cabinet

	Stub Numbers	Part Size	Stub Length	Feeder Pairs	Dist Pairs
Top	A				
	B	400		1-400	
Bottom	C				
	D	500			1-500

Counts

FIG.202

BEST AVAILABLE COPY

Inventory Items at LOUE

Total On Hand Quantity: 1000

Material Description	Serial Number	Physical Location	Quantities						
			On Hand	Assigned	Unassigned	Surplus	At Site	In Transit	Awaiting Return
ANAW-50	TDN1234567		200	0	200	0	0	0	0
ANAW-50	0605950101		220	0	0	220	0	0	0
ANAW-50	2100A453		380	0	380	0	0	0	0
ANAW-50	106A237		200	0	0	0	0	200	0

Item Details

Age: 34 Reel Type: 442 Material Type: Normal

Receipt Date: 06/05/1996 Bin Loc: Last Transaction Number: 12370

FIG. 203

BEST AVAILABLE COPY

Adjust Inventory Item Balance

Inventory Site:

Material Description:

Serial Number:

Quantities:

Assigned:	<input type="text" value="0"/>
Unassigned:	<input type="text" value="0"/>
Surplus:	<input type="text" value="220"/>
In Transit:	<input type="text" value="0"/>
Awaiting Return:	<input type="text" value="0"/>
Total Quantity:	<input type="text" value="220"/>

Remarks:

FIG.204

[illegible]

FIG. 205

BEST AVAILABLE COPY

Change Inventory Status	
Inventory Site:	LOUE
Material Description:	1091-200/30
Serial Number:	
<input type="button" value="OK"/>	
<input type="button" value="Cancel"/>	
<input type="button" value="Help"/>	
Unassigned	
Quantity:	123
Move Quantity:	0
Change To:	
<input checked="" type="radio"/> Awaiting Return	
<input type="radio"/> Surplus	
Surplus	
Quantity:	20
Move Quantity:	0
Change To:	
<input checked="" type="radio"/> Awaiting Return	
<input type="radio"/> Unassigned	
Awaiting Return	
Quantity:	50
Move Quantity:	0
Change To:	
<input checked="" type="radio"/> Unassigned	
<input type="radio"/> Surplus	
Remarks:	

FIG. 206

[illegible]

FIG. 207

BEST AVAILABLE COPY

Exempt Inventory Item

Inventory Site: LOUE

Material Description: 10B1-200/30

Serial Number:

Unassigned

Quantity:

Exempt Quantity:

Surplus

Quantity:

Exempt Quantity:

Awaiting Return

Quantity:

Exempt Quantity:

Remarks:

FIG. 208